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Ricewal July 30th 1926

MILCOR "Invisible Joint"

METAL CEILINGS and WALLS

MILWAUKEE CORRUGATING COMPANY MILWAUKEE, WISCONSIN

Chicago, Ill.

Kansas City, Mo.

La Crosse, Wis.



MAIN PLANT AND GENERAL OFFICES, MILWAUKEE, WISCONSIN

CATALOG No. 26





At a fraction of the cost of ornamental plastering, excellent effects can now be obtained with Milcor Invisible Joint Metal Ceilings — Artistic, Firesafe and Economical.



MILCOR "Invisible Joint"

Metal Ceilings are Gaining Favor

There is no adequate substitute for well designed metal ceilings and walls. For beauty, firesafeness, general safety, economy of erection and freedom from maintenance expense, no other type of ceiling or wall is quite so satisfactory. They are permanent, sanitary and can be kept clean and bright more easily and at less expense than anything else.

So it is not surprising to find that the popularity of Milcor "Invisible Joint" Metal Ceilings has been steadily increasing, year after year, for nearly a quarter of a century. Even though other types of ceilings and walls have been promoted most aggressively and marketed very efficiently, the use of Milcor Metal Ceilings has grown greater and greater. Builders who are familiar with the true merits of Milcor Ceilings and who know what fine, artistic effects can be produced with them, have adapted them to every class of structure from homes to skyscrapers.

Proper consideration for artistic effects and for the established traditions of architectural design are largely responsible for the recognition that has been accorded these good ceilings by architects, contractors and owners. The best thought and skill of the most accomplished designers and artisans in ornamental metal, are embodied in each Milcor unit. The motifs are authentic, their detail correct, their treatment finished.

Ornamental plastering and intricate stucco effects have been faithfully reproduced in metal. Such varieties of designs and combinations are available that the most discriminating critics of interior architecture can be satisfied. Many of the Milcor designs are conservative and impart real dignity to the rooms in which they are used. Then, too, there are the more elaborate designs — a wide range of architectural motifs from which to satisfy any preference or meet any requirement.

This catalog expresses, in a measure, our faith in the practicability and the growing popularity of Metal Ceilings and walls. It also expresses our faith in the good judgment of architects, contractors, and owners, who, in constantly increasing numbers, are recognizing the true value and superiority of Milcor "Invisible Joint" Metal Ceilings and Walls.

Aluelus President,

Milwaukee Corrugating Company





This Famous "Invisible Joint" Feature Has Contributed Greatly to the Success of MILCOR Metal Ceilings and Walls

Before the invention of the "Invisible Joint" by Milcor engineers, it was extremely difficult, if not altogether impossible, to erect metal ceilings in a manner that would conceal the joints between the various units. It required much painstaking labor to accomplish even a fairly neat job. Erection costs were, therefore, high and most installations had a rather crude appearance.

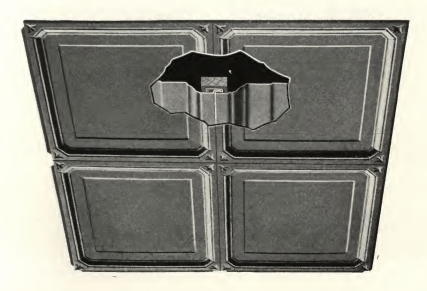
But when the Milcor "Invisible Joint" was perfected, it was an easy matter for anyone to do better work than the best experts could do before that time. Each plate now lines up perfectly, lapping seams are automatically concealed, and the work of erection is greatly simplified because only one nail is required where the four corners of each plate overlap.



The beads are re-pressed, so that they fit snug and true. Perfect alignment and finely finished appearance are thus assured. The nail holes are die cut and accurately placed by precision machinery, so that each nail hole in the corner of any field plate, or any other unit, will match exactly in location, size and shape, the hole in the corner of any other unit of a similar design.

Then, too, the snug fit of Milcor Invisible Joint units eliminates the possibility of dust sifting through from the floor above, which formerly was a common objection to ordinary metal ceilings.

It is because of the precisely re-pressed beads and die-cut nail holes, that Milcor Invisible Joint Metal Ceilings can be erected so quickly and economically. Workmen endorse these features because they eliminate danger of bruising the fingers and because fine looking jobs invariably result — worthy of any craftsman who takes pride in his work.



"Lock-Joint" Plates also available in Milcor Ceiling Designs

The Milcor "Lock-Joint" Ceiling Plate is another very practical type of design, especially desirable under certain conditions. Where joists are spaced on 24-inch centers, wood furring strips are not needed when Milcor "Lock-Joint" Plates are used. The illustration above shows how the lock-joint is formed.

If joists are spaced on 24-inch centers, nailing along two parallel edges of the plate is all that is required, because the lock-joint on the other two edges is sufficient without any nailing there. Erection is very simple and demands compara-

tively short time and a minimum amount of labor.

Milcor "Lock-Joint" Ceilings present a very pleasing appearance when erected. There are no nail holes or nail heads exposed — they are all covered by the lock seam. "Lock-Joint" Ceiling units fit snugly into each other and thus positively prevent any possibility of dust sifting through from the floor above.

Milcor "Lock-Joint" Ceiling Combinations are shown in this Book on Pages 32, 33, 76, and 77

Milcor "Lock-Joint" Individual Plates are shown on Pages 181, 182 and 272.

Special Ceiling Plans

Special layouts and detailed plans for interiors for any type of building will be furnished gladly on request, without cost or obligation. We maintain an extensive organization and the most modern equipment to render service of this sort. Do not hesitate to make use of this service.

With our complete facilities for molding the original models, making the dies and producing the units in metal, we are in ideal position to furnish special designs in case none of our stock patterns suit the requirements. All special work is handled promptly and at minimum expense.



Metal Ceilings and Side Walls

A blueprint working drawing showing the arrangement of the various plates, is furnished with every ceiling. Itemized packing sheets giving quantity and catalog number and size of the material are also included.

The first thing to do when a shipment arrives is to check the number of packages with the bill of lading. The contents of each package should then be checked

and counted against the packing sheet.

Check the measurements on the blueprint with the If any material is short in the crates, or the blueprint does not agree with the building, notify us at once before you start to erect the ceiling. After the material and blueprint are carefully checked, proceed as follows:

If possible, it is best to scaffold the whole room, but

a movable scaffold may be used. When ceiling is boarded or sheathed most of our designs can be applied directly to the sheathing. ceiling is plastered, wood furring strips must be employed, with exception of Plate No. 1200, shown on page 271, as it is not practical to apply other designs direct to lath or plaster. It is not necessary to remove old plaster, as the wood furring strips will hold it in place. If plaster

is loose, extra strips should be placed where necessary.
Follow the blueprint carefully and observe the starting point and center line. The starting point is not always on the center line. Great care must be taken to make sure that the center line is in the exact center on both ends, as well as the middle of the room. Many rooms vary on the ends, so it is best to get the exact center on each end and strike a chalk line. This should be done lengthwise as well as crosswise of the room.

Observe whether plates start on the center line or not. If not, measure the proper distance on side of center line, and if wood strips are used, center the strips on this line. You then have the starting line one way of the building. The same operations are necessary the other

way of the building.

On the plan, find the location of the starter plate. Observe the exact distance from the rear wall, and then, with the location of the starting line, you are ready to apply the field plates.

Strike a chalk line for each wood strip placed, taking care that the proper distance required will fit in the center of the strip. If the strips are put six inches on center for field plates, no cross furring is necessary. If placed twenty-four inches on center, cross furring is necessary every forty-eight inches, or on the end of every plate. The next step depends on the design and style of ceiling. If the design has a border around the field plates, this should be put on next. If a molding or molded filler is used, this can be applied next to the field plate or border.

If a center ornamentation filler is used, this should be applied after the field plate is in position and before placing the mold or cornice. Care should be taken to get this filler in the exact center of the space. The cornice generally projects more than the mold, so great care must be used in striking the chalk line of the cornice and molding. The balance of the space will be covered by the center ornamentation filler.

After this the molding is applied. This makes a finish on one side of the filler. The cornice is applied last and completes the ceiling. We furnish stamped one-piece mitres for all cornices of a depth of four inches or over for right-angle corners only. All irregular mitres must be cut by the greater. We send a sufficient emparts must be cut by the erector. We send a sufficient amount of material to make these mitres, but cannot be held responsible for any unnecessary waste of materials.

When iron girders are used in a building and are to be covered with metal ceiling, it is necessary to build woodwork around same to receive the ceiling, the construction of which will be shown on the drawing we furnish.

Ceiling plates cannot be arranged to accommodate gas and electric light drops; but all such drops must be placed to conform to our drawing and layout. Lights can be dropped from either the center or corner of the plate, which necessitates but very little change to get them to come about where they are wanted.

Side walls are easily applied. One-half inch sheathing or strips are used. If strips are used, they should be placed six or twelve inches on center.

How to Estimate Area of Ceiling

It is important to follow these instructions carefully in estimating the area of ceilings:-

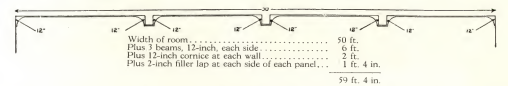
Add to the length of the room the depth of the cornice plus 2 inches for filler lap on both ends or wherever used.

Multiply this by the sum of the width of the room, depth of the cornice and 2-inch filler lap where used. For example: A room 26 x 54 feet, with 12-inch cornice on sides and ends, is figured as follows: (See column to the right.)

Length Plus 12-inch cornice on two ends Plus 2-inch filler lap on two ends	54 feet 2 feet 4 inches
_	56 feet 4 inches
Width Plus 12-inch cornice on two sides Plus 2-inch filler lap on two sides	
28 feet 4 inches \times 56 feet 4 inches = 1	28 feet 4 inches 596 square feet

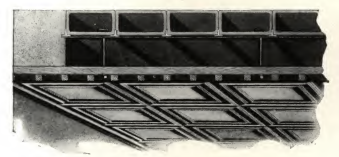


If rooms contain beams that must be covered, add for them as follows:



Our quotations and estimates will always include all sheet metal shown in the design specified, with one wood bracket cut to the profile of the cornices and moldings at each lapping joint. The shipping weight of Milcor "Invisible Joint" Steel Ceilings is 65 lbs. per 100 square feet, crated. Accepted as fourth-class transportation rates.

Methods of Applying Metal Ceilings to Concrete Construction

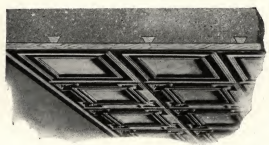


Method No. 1

There is a growing demand for "Invisible Joint" Metal Ceilings for Cement or Concrete Buildings, especially in factory offices and show-rooms. Stucco designs, which are in architectural harmony with the cement work, are generally recommended. These ceilings are much less expensive than ornamental plaster work, fully as artistic and more dependable. Three methods of applying same are here shown.

Method No. 1

shows application of metal ceiling to building with concrete beams and book tile ceiling or roof. Toggle bolts are used to fasten the rods to the tile. 1/8 by 11/4-inch furring strips are fastened to these bolts to suspend the ceiling the proper height and regular furring strips applied crosswise, either 6 or 24 inches on center, according to the design. See illustration above.



Method No. 2

Method No. 2

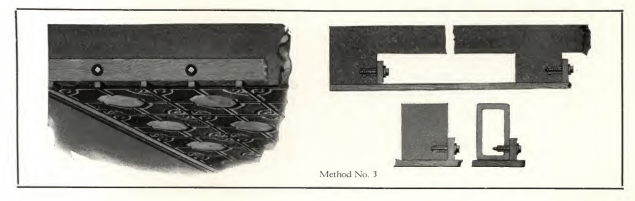
shows application of metal ceiling to concrete keyed wood strips, imbedded in the concrete when the floor is poured. $\frac{7}{8}$ by $\frac{1}{4}$ -inch wood strips are nailed crosswise to the keyed strips, either 6 or 25 inches on center, according to the design.

Method No. 3

No. 3 shows method of attaching metal ceiling to the concrete beams. By this method high ceilings can be brought down even with the bottom of the beam.

Send Us Plans

and we will submit blueprints showing the best method of covering. We have made a study of this subject, so can furnish complete plans and practical information.





Methods of Measuring Rooms for MILCOR

MILCOR Joint"

Metal Ceilings and Sidewalls

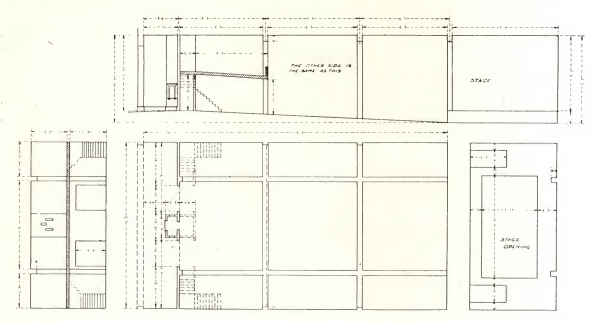
The diagrams below and on the following page indicate the various measurements needed for different styles of ceilings. Decide as to which class your room comes in, then fill in exact dimensions for all spaces as indicated by the parentheses (..). By following these fundamentals in making your measurements you will aid us in arranging appropriate combination designs. In case the room, for which you want the metal ceiling or side walls, does not conform to any of these five standards, give us complete details with blueprint if possible and we shall be glad to work out the complete estimate for you.

When sending in measurements for metal ceilings or sidewalls, include a

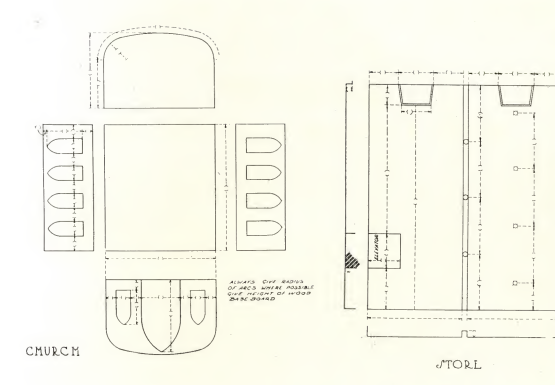
simple outline to indicate the shape and dimensions of the room. Drawings do not have to be made to scale — just give exact measurements. Of course, if you can send exact blueprints, do so, as they are more convenient for us to work with.

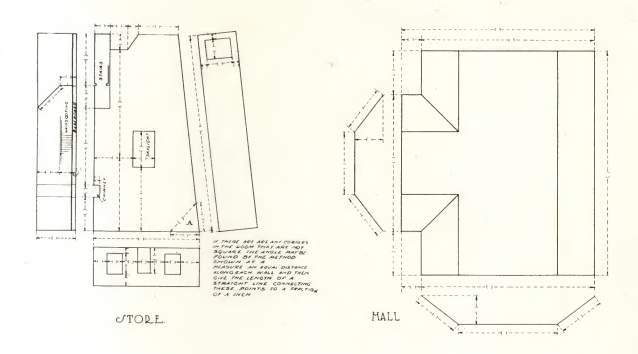
Be sure to indicate the exact size and location of all offsets, such as chimneys elevators, skylight openings, beams and stairways. State whether or not cornice may be used across front of room.

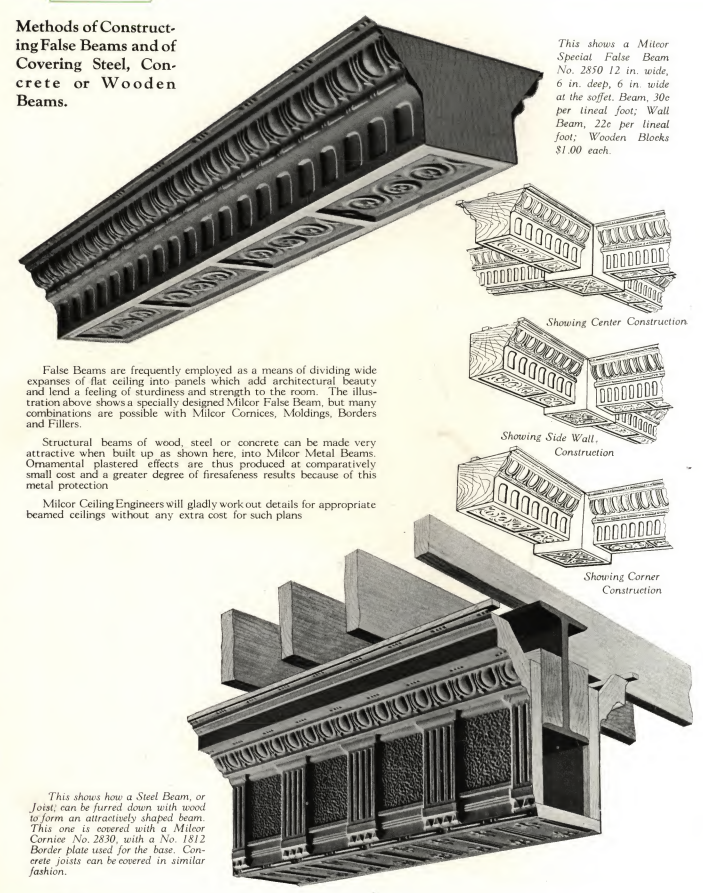
When estimating, do not make any deductions for skylight openings of less than 100 square feet, nor for stairways, chimneys or other openings or projections of less than 50 square feet.



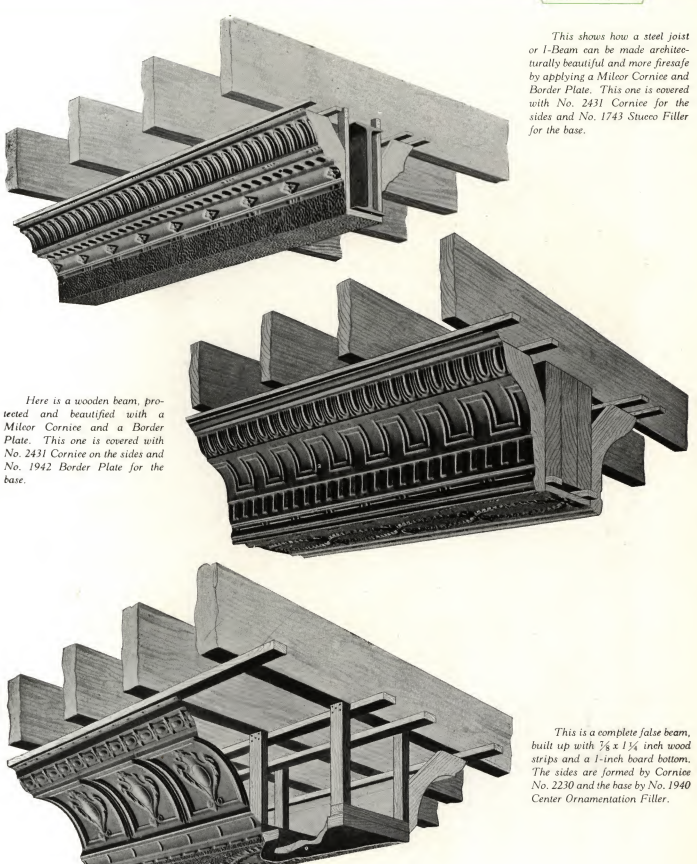
THEATER

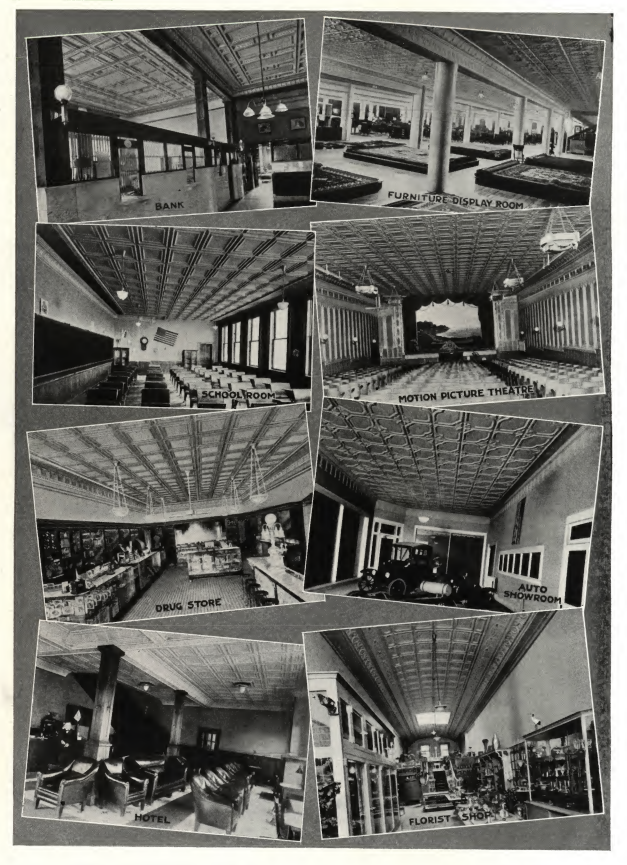












A Few Installations Which Show the Wide Range of Adaptability of Milzor nvisible Joint Ceilings and Side Walls.



Section No. 1

Pages 13 to 140

Combination Ceiling Designs

Countless combination designs can be assembled with the hundreds of Milcor units shown in this Book, but it is important to plan all combinations with strict regard for the architectural motif expressed in the designs.

Experience has taught us that the most practical classification of unit designs should be according to architectural Periods. So we have made up 127 authentic combinations on the following pages, to serve as suggestions.

The order in which these classifications appear is as follows:

Colonial Stucco French Renaissance Gothic Louis XIV Miscellaneous

Venetian

L'Art Nouveau

and

Grecian

Romanesque

Residence Designs

Many variations can be arranged, of course, by using any appropriate Field Plates with other Borders, Fillers, Moldings and Cornices harmonious to the basic design chosen.

Such variety in style and design makes it easy to adapt Milcor Metal Ceilings and Walls to any conceivable type of interior. Regardless of the shape of the room, Milcor units can be arranged to fit. The exterior and interior architecture should be taken into consideration when deciding on the ceiling design.

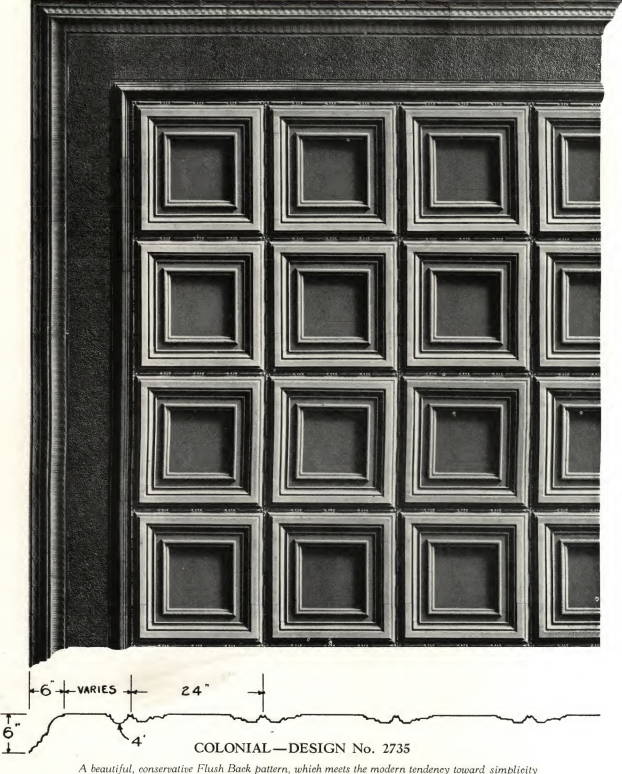
That massiveness in architecture characteristic of theatres, auditoriums, hotels, churches and public buildings, can be nicely expressed by many of these Milcor Invisible Joint Combination Designs. Other Combinations will suit the requirements of stores, offices, restaurants, lodge rooms, dance halls, offices, and similar buildings. There are suitable combinations, too, for residences.

Milcor Metal Ceilings and walls are unique in their wide range of adaptability because each design is based on approved, authentic architectural motifs and every required unit for any shape of room is available.

"Invisible Joint" and "Lock Joint" Patterns

Designs are shown in both the "Invisible Joint" and the "Lock Joint" construction. "Lock Joint" Combinations will be found on Pages 32, 33, 76 and 77.



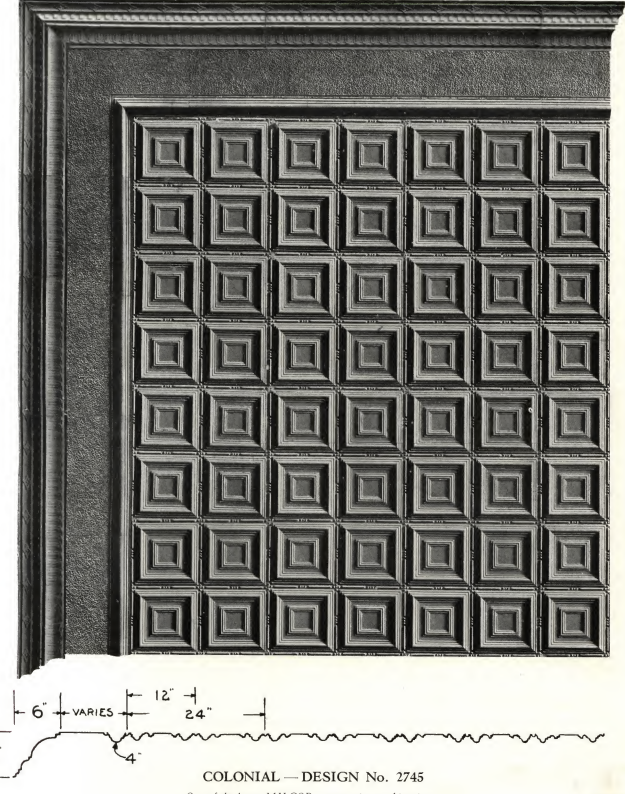


A beautiful, conservative Flush Back pattern, which meets the modern tendency toward simplicity SPECIFICATIONS LIST PRICES

No. 2432 Cornice	Page 244 Page 229 Page 229	LIST PRICES 10c per lin. ft. 60c each 8½c per sq. ft. 8c per sq. ft. 8c per sq. ft.	Per Square (100 sq. ft Combination Design, SIZE OF ROOM 20 x 60 feet	including all units PER SQUARE \$ 8.80 9.50 9.80
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Field Plates are 1/8 inch deep. A very practical and popular design.





One of the latest MILCOR conservative combinations

SPECIFICATIONS

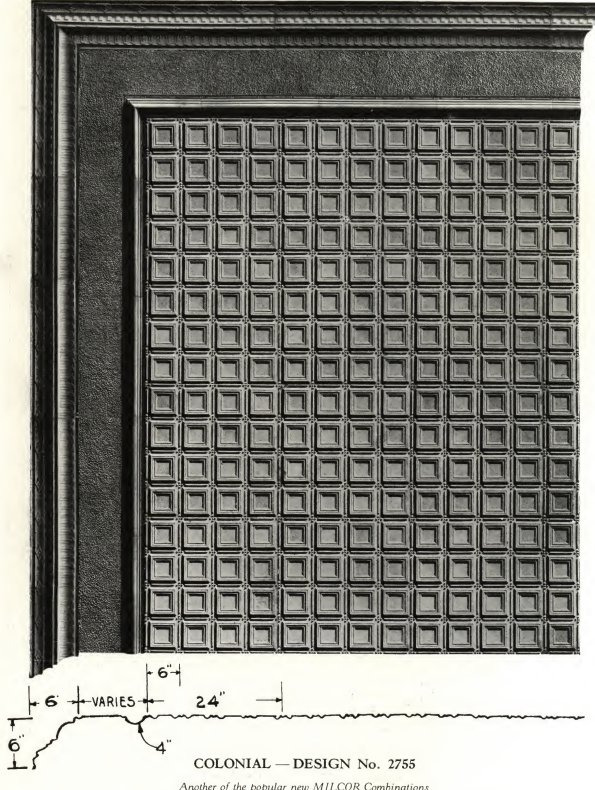
4

LIST PRICES

Per Squ	are (1	00 sq. ft	.) for t	his co	mplete
Combin	ation .	Design,	includ	ing all	units
SIZE OF					QUARE
$20 \times 60 \text{ f}$	feet				\$ 8.80
$18 \times 25 \text{ f}$					
$15 \times 20 f$	eet				9.80
$12 \times 15 f$	eet			********	10.35

Page Fifteen





Another of the popular new MILCOR Combinations

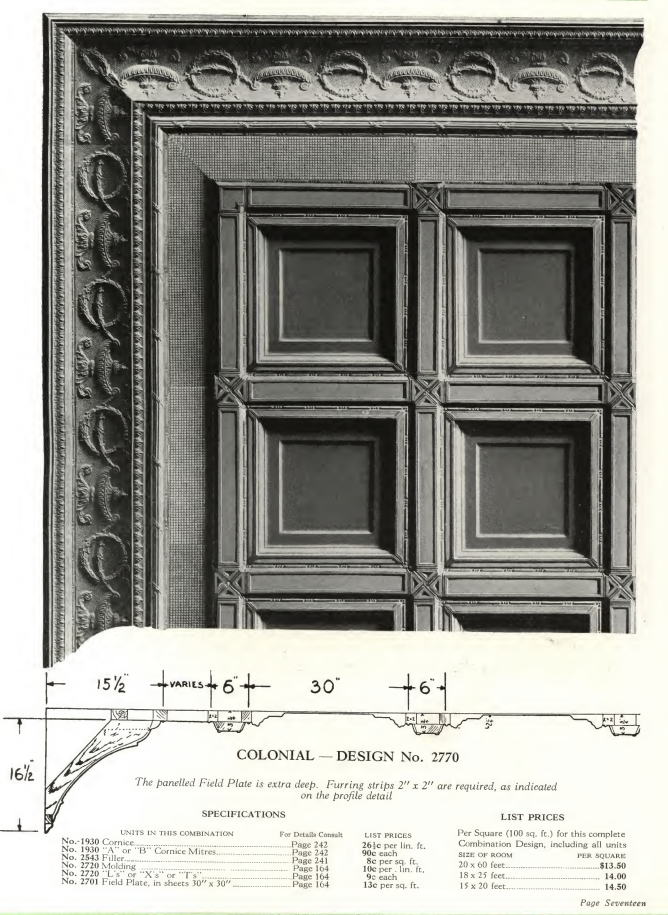
SPECIFICATIONS

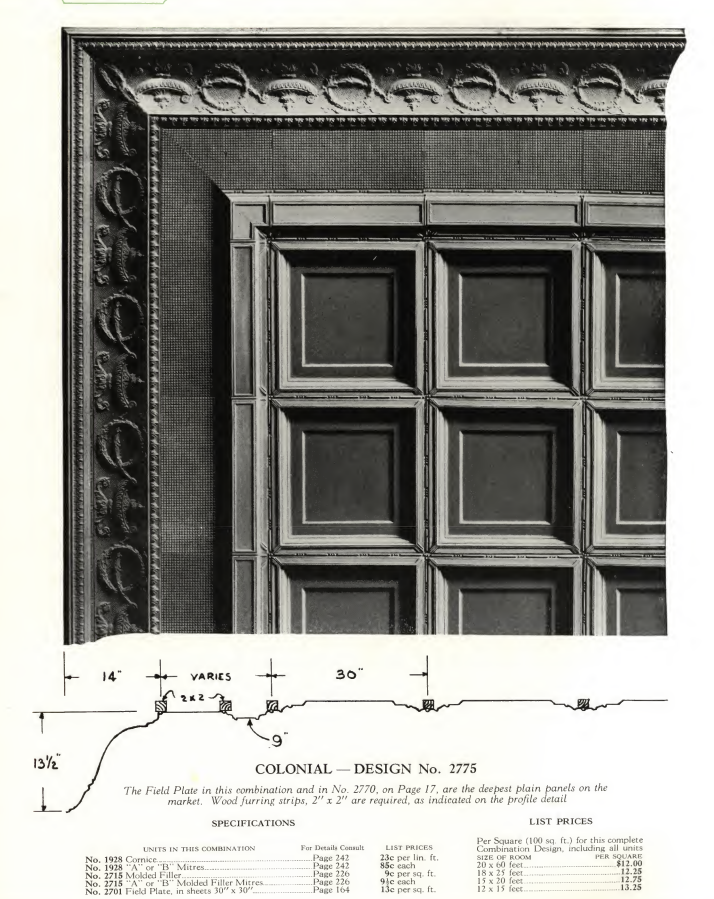
UNITS IN THIS COMBINATION	For Details Consu
No. 2432 Cornice	Page 244
No. 2432 "A" or "B" Cornice Mitres	Page 244
No. 2244 Molded Filler	Page 229
No. 2244 "A" or "B" Molded Filler Mitres	Page 229
No. 1926 Field Plate, in sheets 24" x 48"	Page 171

LIST PRICES
10c per lin. ft.
60c each
8½c per sq. ft.
8½c per sq. ft.
8c per sq. ft.

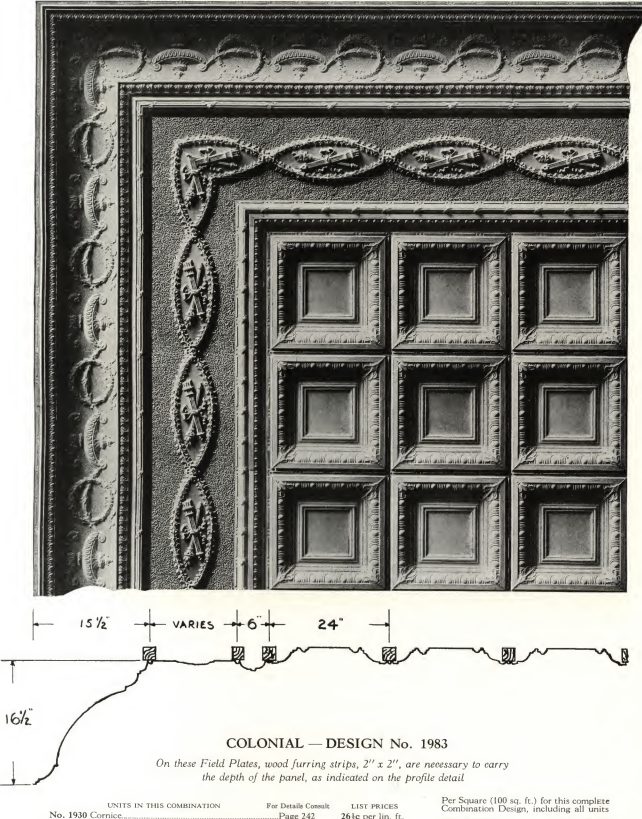
LIST PRICES

LIST PRICES	
Per Square (100 sq. ft.) for this com	plete
Combination Design, including all	
SIZE OF ROOM PER SO	UARE
20 x 60 feet\$	8.80
18 x 25 feet	9.50
15 x 20 feet	9.80
	10.35





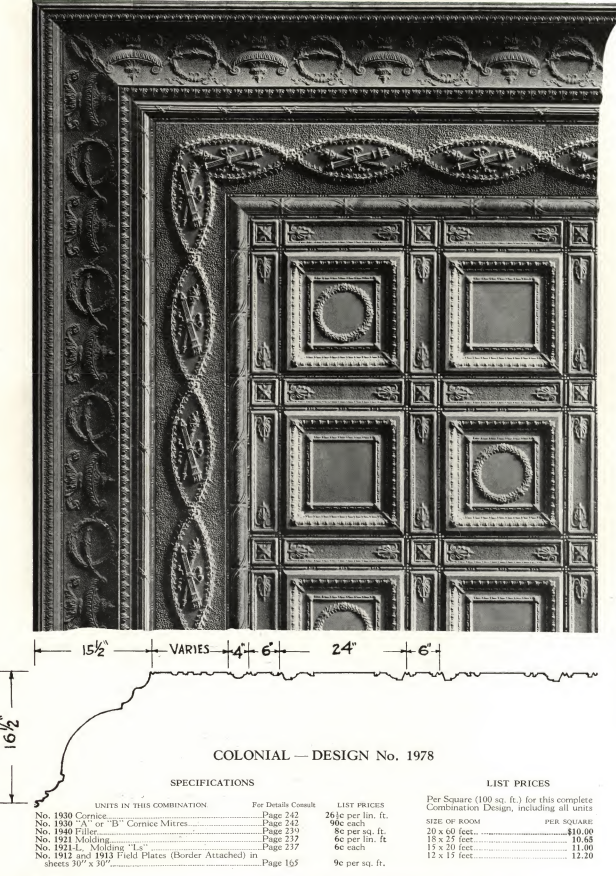
Page Eighteen



...Page 242 ...Page 242 ...Page 239 ...Page 235 ...Page 235 ...Page 171 26½ per lin. ft. 90c each 8c per sq. ft. 8c per lin. ft. 8c each 12c per sq. ft. SIZE OF ROOM PER SQUARE 20 x 60 feet. 18 x 25 feet. 15 x 20 feet. 12 x 15 feet. \$11.65 11.85 12.10 12.35

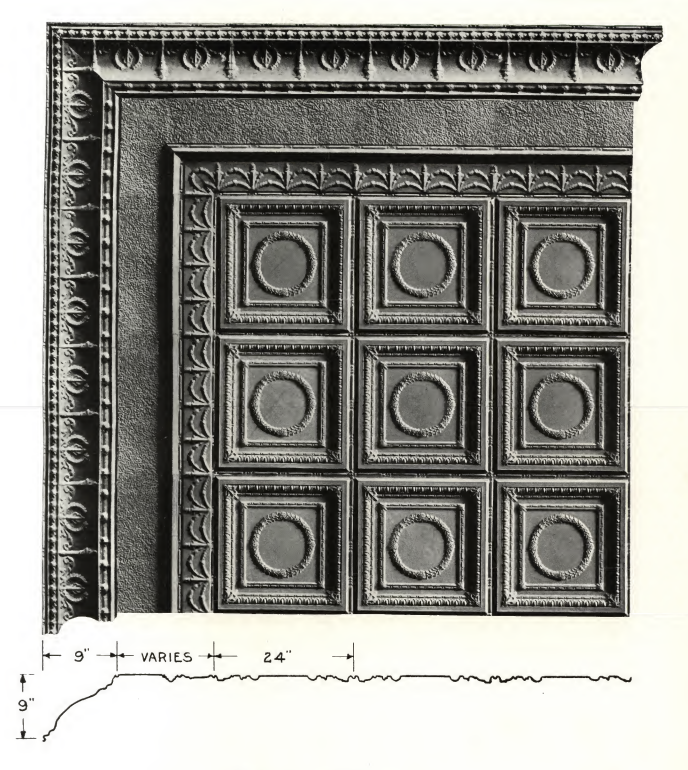
Colonial Center Plate No. 1953, shown in Combination Design No. 1988 on Page 31, also harmonizes nicely with the above design

Page Ninteen



Page Twenty





COLONIAL — DESIGN No. 1998

SPECIFICATIONS

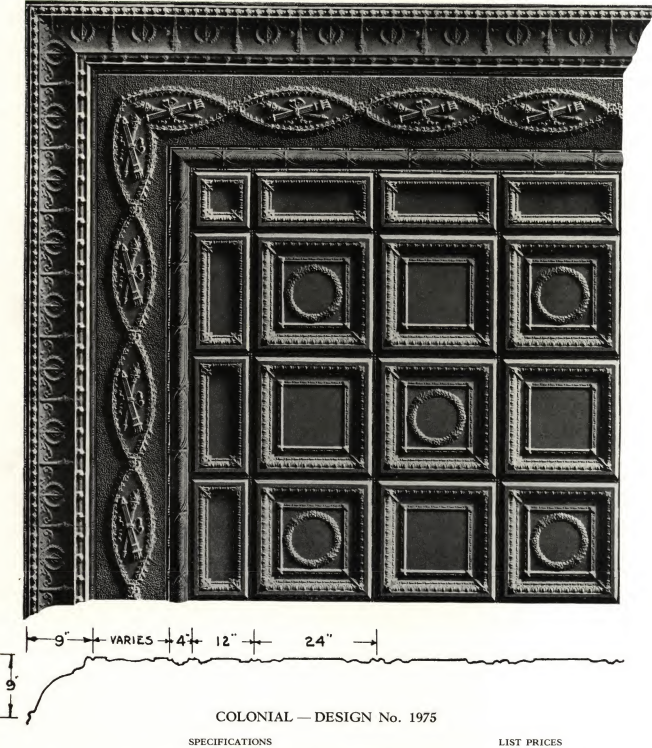
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1931 Cornice	Page 247	151c per lin. ft.
No. 1931 "A" or "B" Cornice Mitres	Page 247	65c each
No. 1941 Bordered Filler	Page 228	8½c per sq. ft.
No. 1941 "D" or "B" Bordered Filler Mitres		8½c per sq. ft.
No. 1911 Field Plate, in sheets 24" x 48"	Page 168	9c per sq. ft.

LIST PRICES

Per Squ Combin	are (10 nation E	0 sq. ft Design,	.) for this	complete all units
SIZE OF	ROOM		PE	R SQUARE
20×60	feet			\$ 9.60
18×25	feet			9.95
15×20	feet			10,40
12×15	feet			11.00

Page Twenty-one





SPECIFICATIONS

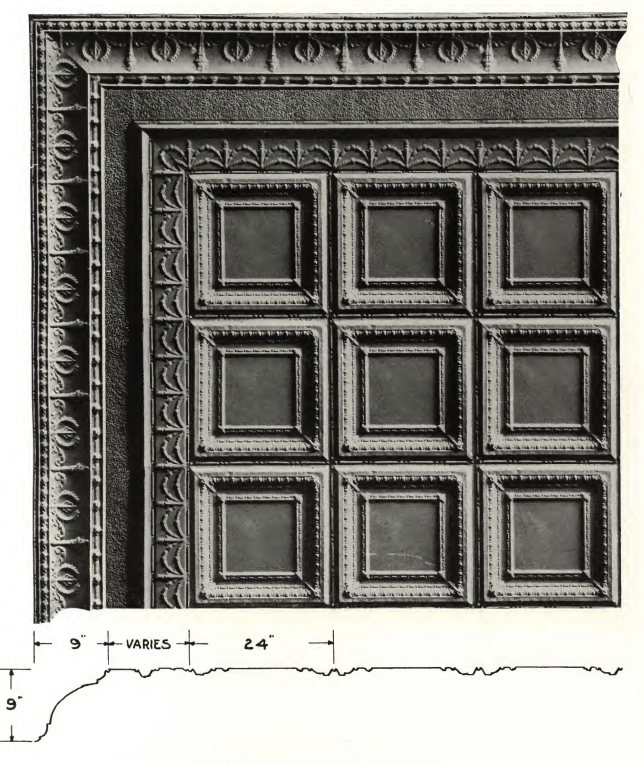
UNITS IN THIS COMBINATION	For Details Const
No. 1931 Cornice	Page 247
No. 1931 "A" or "B" Cornice Mitres	Page 247
No. 1940 Filler	Page 239
No. 1921 Molding	Page 237
No. 1921-L Molding "L's"	Page 237
No. 1910 Border Plate, in sheets 12" x 24"	Page 169
No. 1910 Border Plate Corners, 12" x 12"	Page 169
No. 1910-11 Field Plate (alternating) in sheets 24"	x 48" Page 168

Per Square (100 sq. ft.) for this complete LIST PRICES LIST PRICES 15½c per lin. ft. 65c each 8c per sq. ft. 6c per lin. ft. 6c each 10c per sq. ft. 11c each 9c per sq. ft.

Comon	lation Design,	metading	an units
SIZE OF	ROOM	PER	SQUARE
	feet		
18 x 25	feet		10.30
15 x 20	feet		10.90
12 x 15	feet		11.95

This Design can also be made up with No. 1910 Field Plates only, or with No. 1911 Field Plates only





COLONIAL - DESIGN No. 1986

SPECIFICATIONS

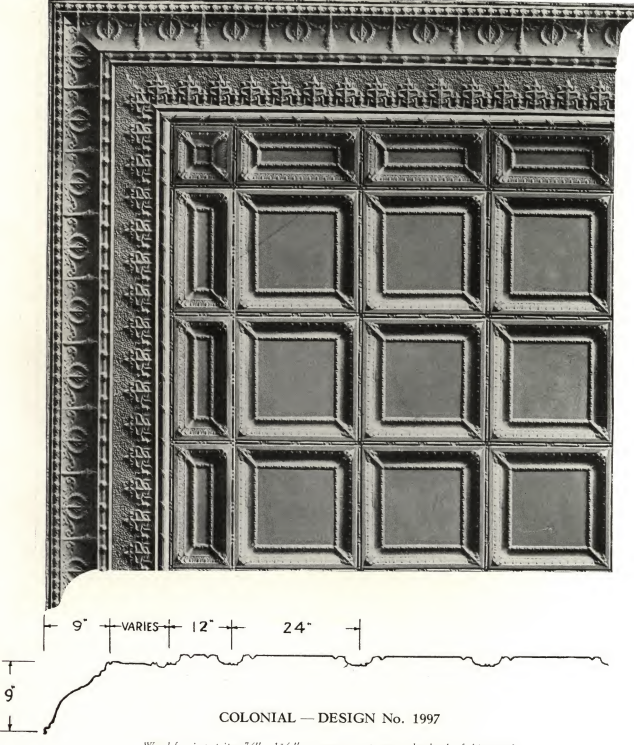
UNITS IN THIS COMBINATION For Details Consult LIST PRICES No. 1931 Cornice Page 247 15½ per lin, ft, No. 1931 "A" or "B" Cornice Mitres Page 247 65c each No. 1941 Bordered Filler Page 228 8½ per sq. ft. No. 1941 "D" or "B" Bordered Filler Mitres Page 228 8½ per sq. ft. No. 1910 Field Plate, in sheets 24" x 48" Page 168 9c per sq. ft.

LIST PRICES

Per Square (100 sq. ft.) for t Combination Design, includ	his complete ing all units
SIZE OF ROOM	PER SQUARE
20 x 60 feet	
15 x 20 feet	10.40

This Design can also be made up with No. 1911 Field Plates, or with 1910-11 alternating Field Plates





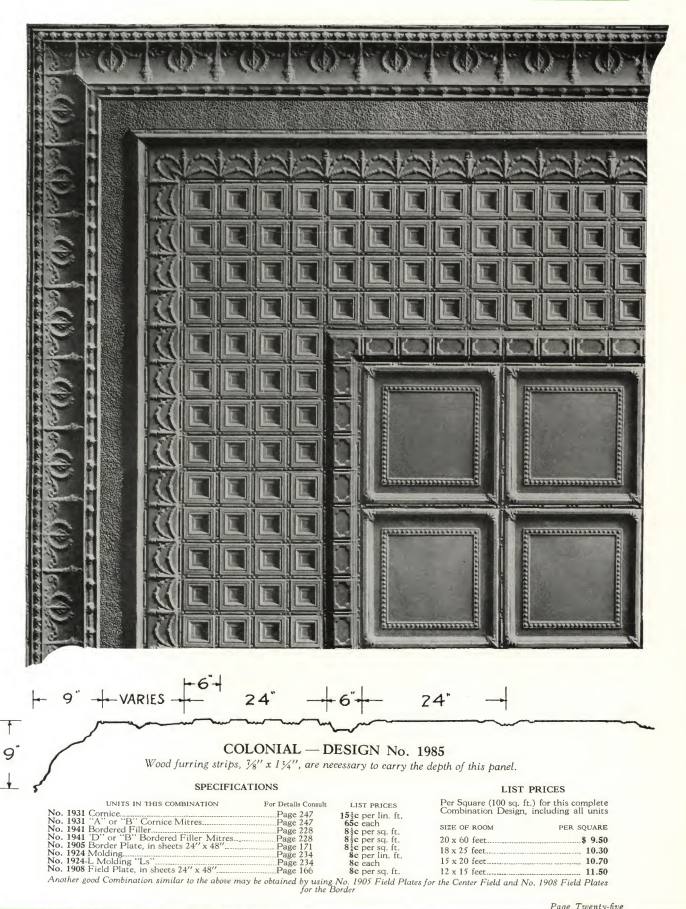
Wood furring strips, $\frac{7}{8}$ " x $1\frac{1}{4}$," are necessary to carry the depth of this panel.

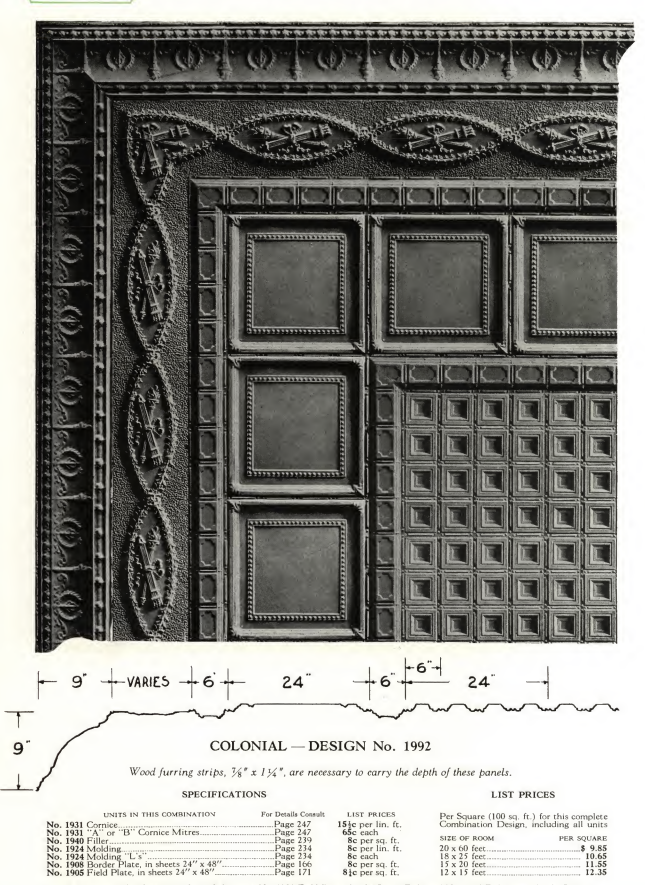
SPECIFICATIONS

NS LIST PRICES

UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES	Per Square (100 sq. ft Combination Design,	.) for this complete
No. 1931 Cornice	Page 247	15½c per lin. ft.	Combination Design,	metading an units
No. 1931 "A" or "B" Cornice Mitres	Page 247	65c each	SIZE OF ROOM	PER SQUARE
No. 2142 Bordered Filler	Page 240	8c per sq. ft.	20 x 60 feet	\$ 9.30
No. 1907 Border Plate, in sheets 12" x 24"	Page 170	9½c per sq. ft.	18 x 25 feet	
No. 1907 Border Plate Corners, 12" x 12".	Page 170	10½c each	15 x 20 feet	10.25
No. 1907 Field Plate, in sheets 24" x 48"	Page 170	8½c per sq. ft.	12 x 15 feet	11.00

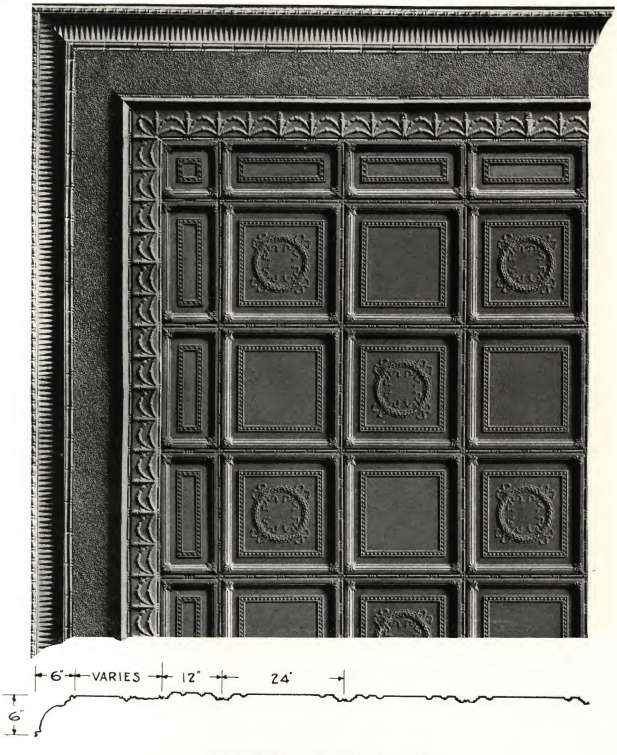
Another excellent Combination may be obtained by merely leaving out the Border Plate





A variation of this design may be made by using No. 1908 Field Plates for the Center Field and No. 1905 Field Plates for the Border





COLONIAL - DESIGN No. 1974

Wood furring strips, 7/8" x 1 1/4", are necessary to carry the depth of these panels.

SPECIFICATIONS

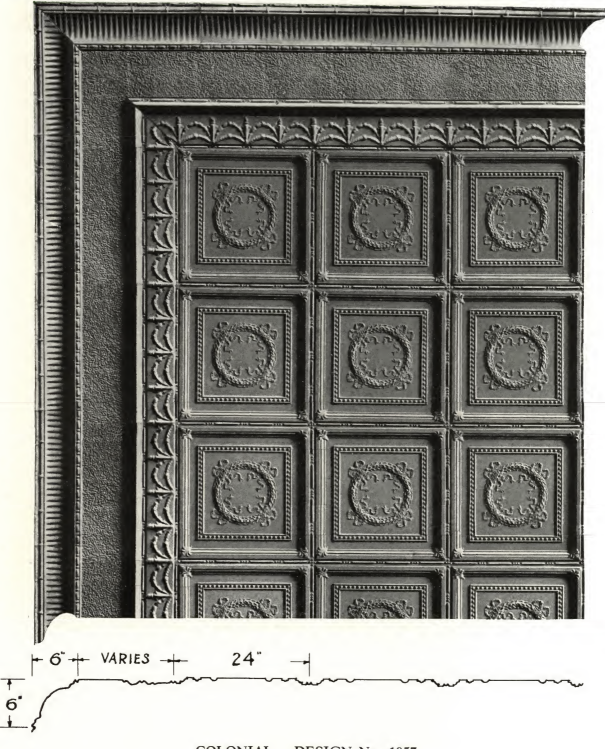
ES n. ft. ft. ft. ft.

LIST PRICES

			Design, including all unit
SIZE	OF	ROOM	PER SQUARE
20 x	60	feet	\$ 8.90
			9.35
15 x	20	feet	9.75
12 x	15	feet	10.48

Page Twenty-seven





COLONIAL — DESIGN No. 1957

Wood furring strips, $\frac{7}{8}$ " x $1\frac{7}{4}$ ", are required to carry the depth of these panels.

SPECIFICATIONS

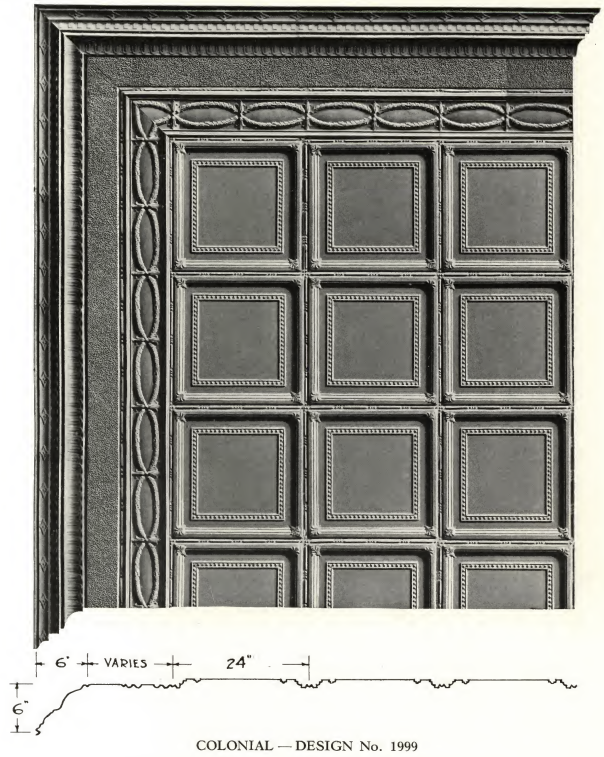
PRICES 9½c per lin. ft. 60c each 8½c per sq. ft. 8½c per sq. ft. 8c per sq. ft.

LIST PRICES

Per Square (100 sq. ft.) for this complet	e
Combination Design, including all unit	cs
SIZE OF ROOM PER SQUAR	E
20 x 60 feet\$ 8.9	0
18 x 25 feet	0
15 x 20 feet	0
12 x 15 feet 10.7	0

Page Twenty-eight





Wood furring strips, 7/8" x 11/4", are required to carry the depth of these panels.

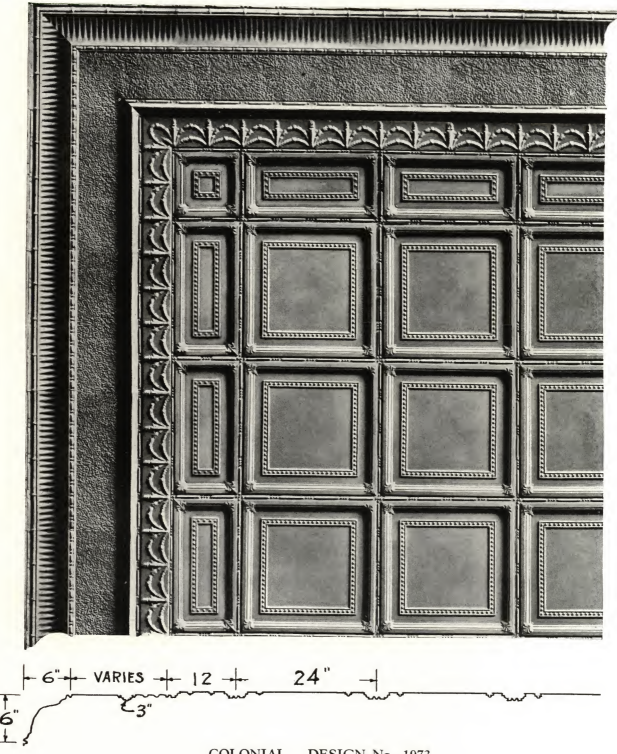
SPECIFICATIONS

LIST PRICES

Per Square (100 sq. ft.) for this co	mplete
Combination Design, including a	ll units
SIZE OF ROOM PER S	SOUARE
20 x 60 feet	\$ 8.80
18 x 25 feet	9.40
15 x 20 feet	9.70
12 x 15 feet	10.60

Page Twenty-nine





COLONIAL - DESIGN No. 1973

Wood furring strips, $\frac{7}{8}$ " x $1\frac{1}{4}$ ", are required to carry the depth of these panels.

SPECIFICATIONS

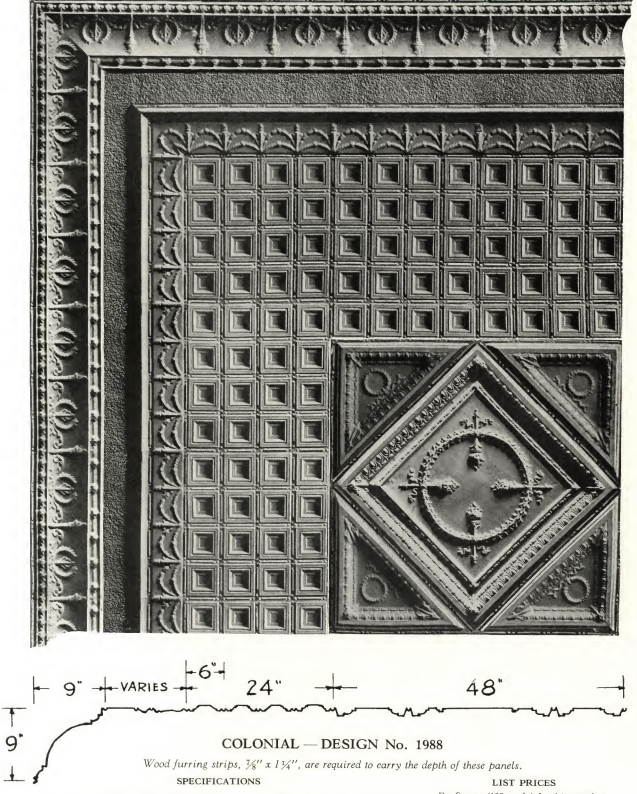
UNITS IN THIS COMBINATION	For Details Con-
No. 1932 Cornice	Page 252
No. 1932 "A" or "B" Cornice Mitres	Page 252
No. 1941 Bordered Filler	Page 228
No. 1941 "D" or "B" Bordered Filler Mitres	Page 228
No. 1908 Border Plate, in sheets 12" x 24"	Page 167
No. 1908 Border Plate Corners, 12" x 12"	
No. 1908 Field Plate, in sheets 24" x 48"	Page 166

LIST PRICES
91c per lin. ft.
60c each
8½c per sq. ft.
81c per sq. ft.
9c per sq. ft.
10c each
8c per sq. ft.

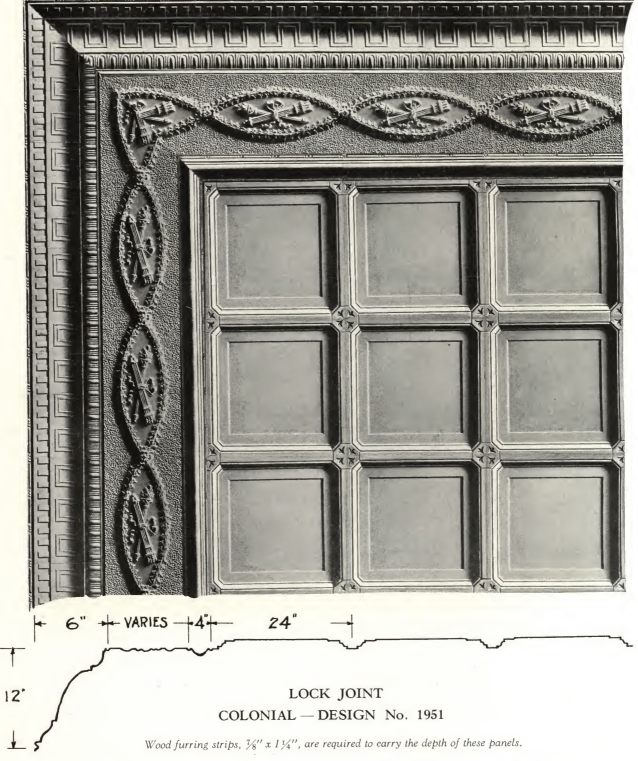
LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units SIZE OF ROOM PER SQUARE 20 x 60 feet... 18 x 25 feet... 15 x 20 feet... 12 x 15 feet... \$ 8.90 - 9.35 - 9.75 - 10.45

Page Thirty



For small rooms the Center Plate is seldom used. For similar combinations with flush back Field Plates, see Design No. 1956 on Page 37 and Design No. 2755 on Page 16



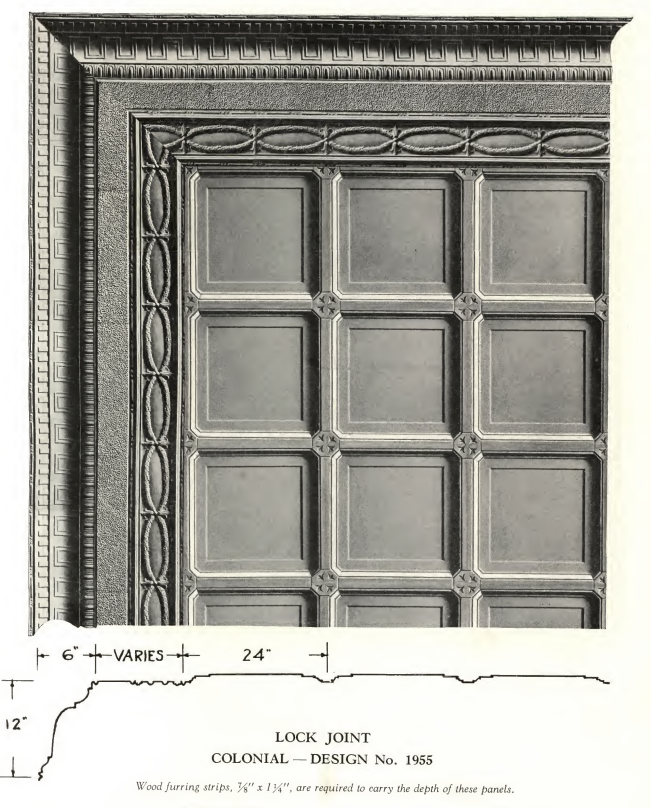
SPECIFICATIONS

LIST PRICES

UNITS IN THIS COMBINATION	ForDetails Consult	LIST PRICES	Per Square (100 sq. f Combination Design,	
No. 2431 Cornice	Page 244	- 18c per lin. ft. 75c each	SIZE OF ROOM	PER SQUARE
No. 1940 Filler. No. 1940 Filler. No. 2220 Molding. No. 2220-L Molding "Ls" No. 1900 Lock Joint Field Plate in sheets 24" x	Page 239 Page 236 Page 236	8c per sq. ft. 6c per lin. ft. 6c each 9½c per sq. ft.	20 x 60 feet	11.30 11.80

The use of Molded Filler No. 2244, shown on page 229 instead of No. 1940 Filler and No. 2220 Molding in the above combination, is also very appropriate



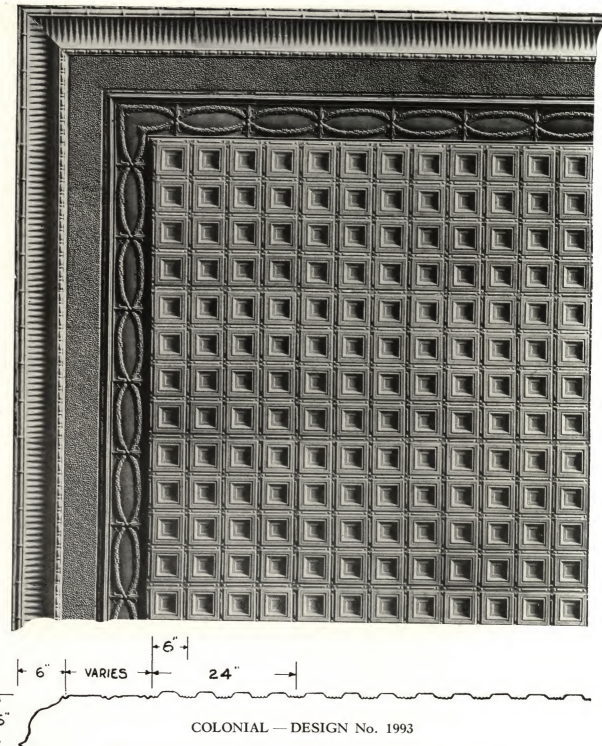


UNITS IN THIS COMBINATION For Details Consult No. 2431 Cornice. Page 244 No. 2431 "A" or "B" Cornice Mitres. Page 244 No. 1942 Bordered Filler. Page 227 No. 1942 "A" or "B" Bordered Filler Mitres. Page 227 No. 1940 Lock Joint Field Plate in sheets 24" x 24" Page 182 LIST PRICES 185 per lin. ft. 75c each 8½c per sq. ft. 8½c per sq. ft. 9½c per sq. ft.

LIST PRICES

Per Squ	uare (100 sc	f. ft) for this o	complete
SIZE OF			SOUARE
20×60	feet		\$10.20





Wood furring strips, 1/4", are required to earry the depth of these panels.

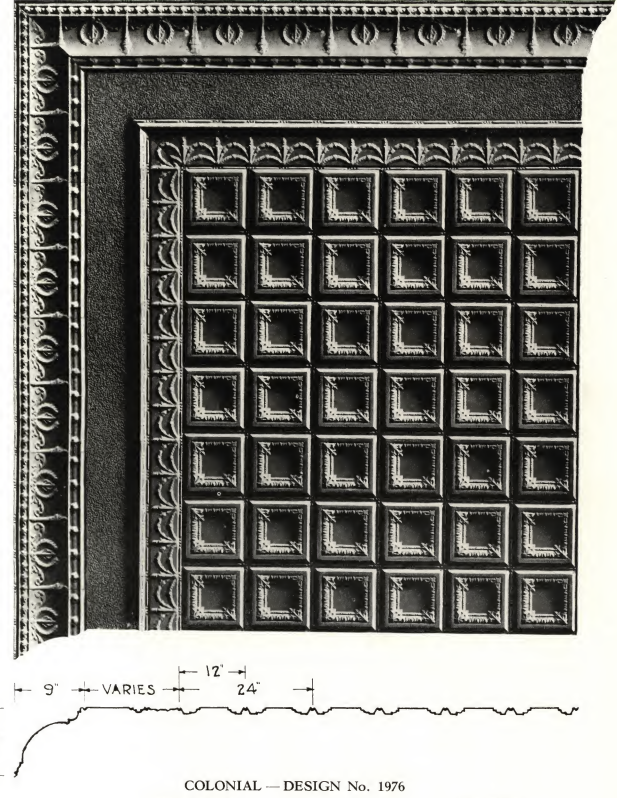
SPECIFICATIONS

LIST PRICES

UNITS IN THIS COMBINATION	For Details Consult	LIST FRICES	Combination Design,	t.) for this complete including all units
No. 1932 Cornice	Page 252	91c pec lin. ft.	SIZE OF ROOM	PER SQUARE
No. 1932 "A" or "B" Cornice Mitres	Page 252	60c cach	20 x 60 feet	\$ 8.95
No. 1942 Bordered Filler		8½c per sq. ft.	18 x 25 feet	9.60
No. 1942 "A" or "B" Bordered Filler Mitres		8½c per sq. ft.	15 x 20 feet	
No. 1905 Field Plate in sheets 24" x 48"	Page 171	81c per sq ft.	12 x 15 feet	10.50

You will find a combination similar to the above in No. 1956, which has flush back plates, on Page 37, and in No. 2755 on Page 16





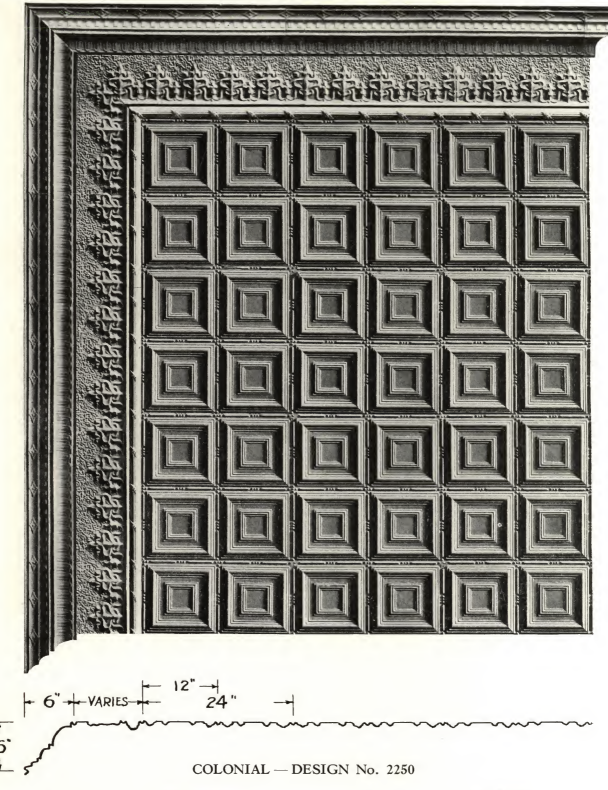
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1931 Cornice	Page 247 Page 228 Page 228	15½c per lin. ft. 65c each 8½c per sq. ft. 8½c per sq. ft. 9c per sq. ft.

LIST PRICES

	iare (100 sq. 1t nation Design,		
SIZE OF	ROOM	PER S	QUARE
20 x 60	feet		\$ 9.50
18 x 25	feet		10.05
	feet		
12×15	feet		10.90

Page Thirty-five





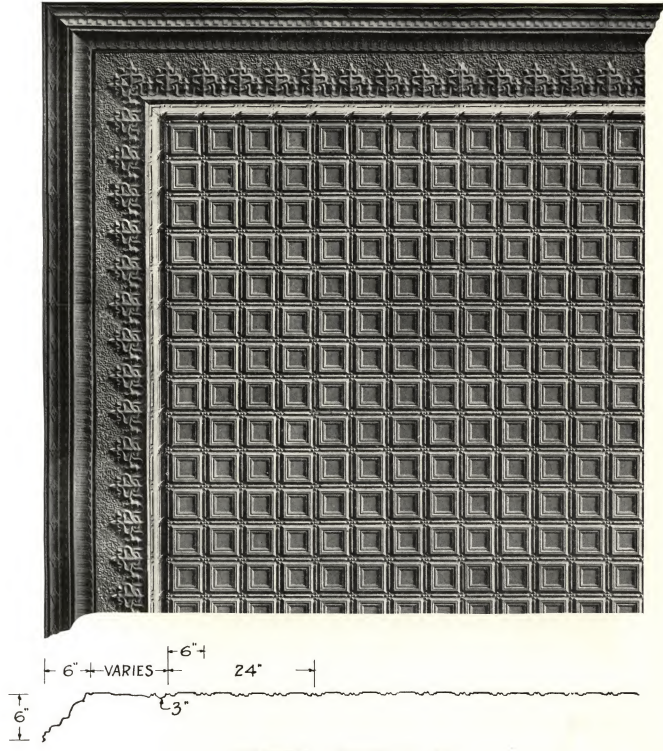
UNITS IN THIS COMBINATION No. 2432 Cornice	Page 240	LIST PRICES 10c per lin, ft 60c each 8c per sq. ft.
No. 2225 Field Plate, in sheets 24" x 48"		81c per sq. ft.

LIST PRICES

Per Square (100 sq. ft.) for this com Combination Design, including all	units
SIZE OF ROOM PER SQU	UARE
20 x 60 feet\$	8.75
18 x 25 feet	9.25
15 x 20 feet	9.60
12 x 15 feet	10.30

See Page 15, Combination No. 2745 for this design with Plain Molded Filler





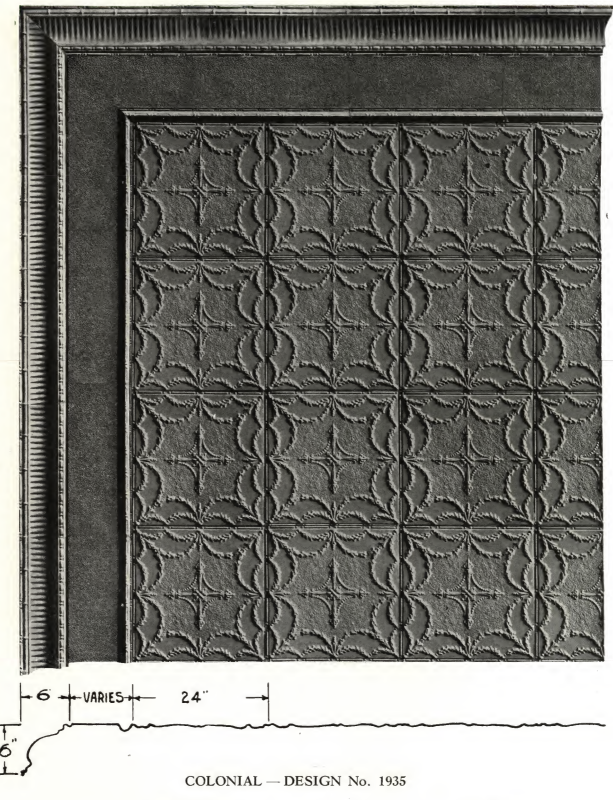
SPECIFICATIONS

LIST PRICES

Per Square (100 sq. ft.) for this comp	
Combination Design, including all un	nits
SIZE OF ROOM PER SQUA	
20 x 60 feet\$ 8	
	.25
15 x 20 feet	9.60
12 x 15 feet	0.30

See Page 16 Combination No. 2755 for this design with Plain Molded Filler





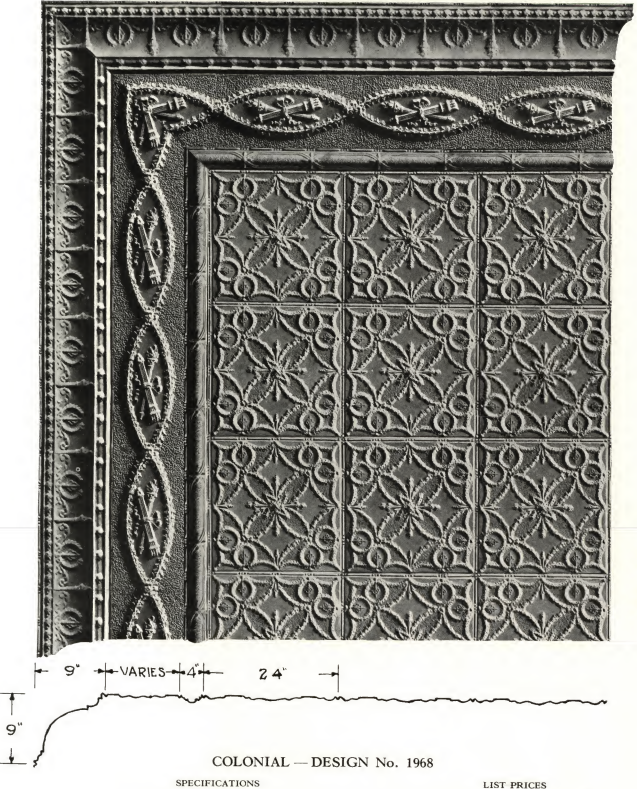
UNITS IN THIS COMBINATION For Details Consult No. 1932 'A" or "B" Cornice Mitres Page 252 No. 1744 Molded Filler Page 229 No. 1744 "A" or "B" Molded Filler Mitres Page 229 No. 1792 Field Plate, in sheets 24" x 48" Page 172

Prices
9½c per lin. ft.
60c each
8c per sq. ft.
8c per sq. ft.
8c per sq. ft.

LIST PRICES

Per Square (10	0 sq. ft.) for this complete
	Design, including all units
IZE OF ROOM	PER SQUARE
0 x 60 feet	\$ 8.75
8 x 25 feet	9.25
5 x 20 feet	9.60
2 x 15 feet	10.30

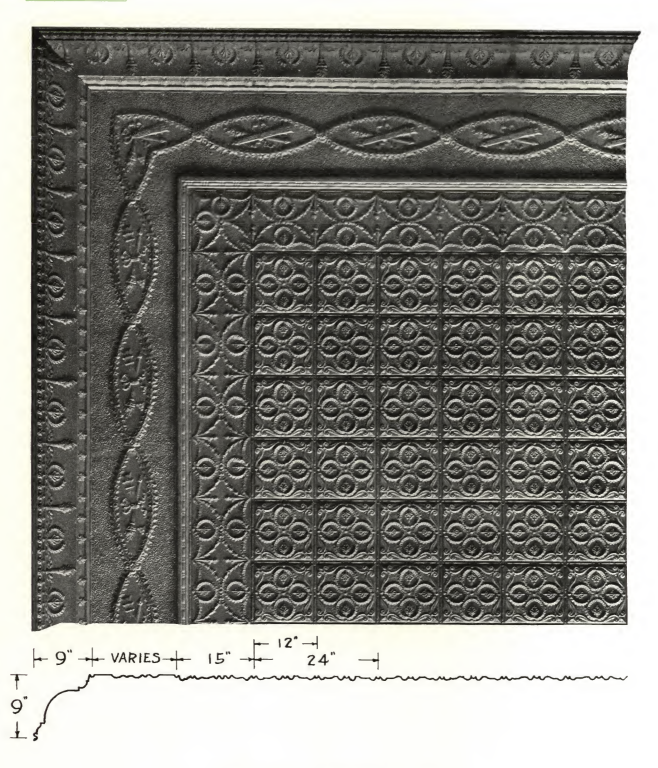
Page Thirty-eight



UNITS IN THIS COMBINATION For Details Consult LIST PRICES ...Page 247 ...Page 247 ...Page 239 ...Page 237 ...Page 237 ...Page 172 15½c per lin. ft. 65c each 8c per sq. ft. 6c per lin. ft. 6c each 8c per sq. ft.

Per Square (100 sq. ft.) for this cor Combination Design, including all	nplete units
	QUARE
20 x 60 feet	\$ 9.10
18 x 25 feet	9.90
15 x 20 feet	10.40
12 x 15 feet	11.00

Page Thirty-nine



SPECIFICATIONS

UNITS IN THIS COMBINATION No. 1931 "A" or "B" Cornice Mitres. No. 1940 Filler. No. 1917 Molded Border Plate. No. 1917-L Molded Border Plate Mitres. No. 1903 Field Plate, in sheets 24" x 48"	Page 247 Page 239 Page 204 Page 204	LIST PRICES 15½c per lin. ft. 65c each 8c per sq. ft. 8½c per sq. ft. 11c each 8c per sq. ft.
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LIST PRICES

 Per Square (100 sq. ft.) for this complete

 Combination Design, including all units

 SIZE OF ROOM
 PER SQUARE

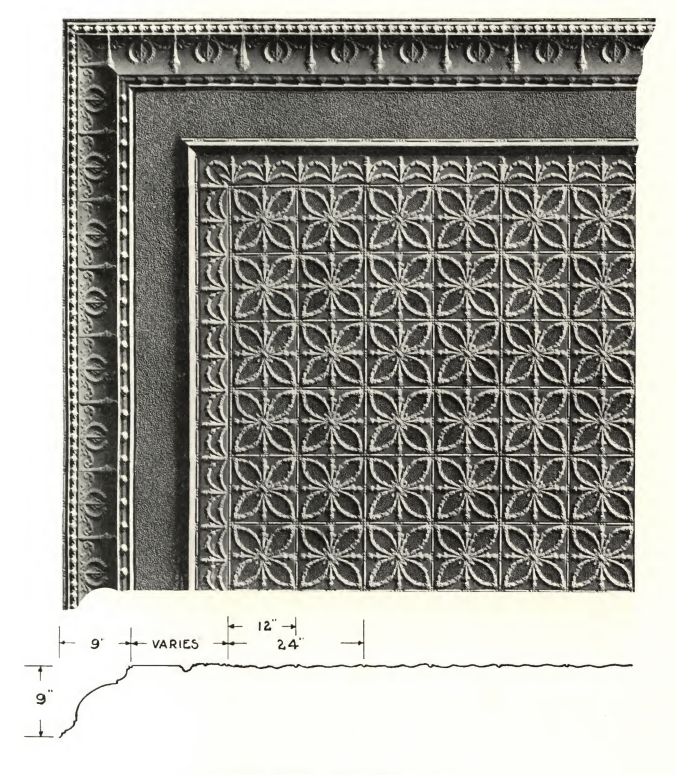
 20 x 60 feet.
 \$ 8.95

 18 x 25 feet.
 9.65

 15 x 20 feet.
 10.00

 12 x 15 feet.
 10.75

Page Forty



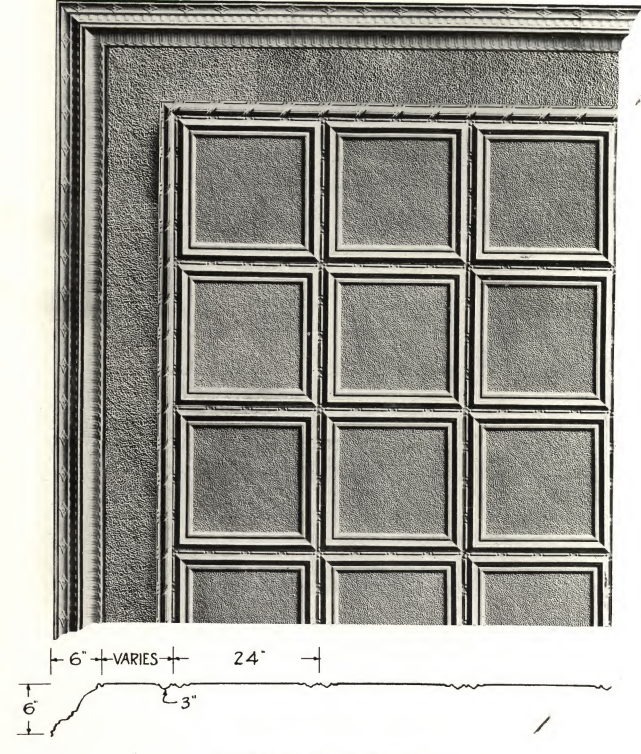
SPECIFICATIONS

LIST PRICES 15 c per lin. ft. 65c each 8 c per sq. ft. 8 c per sq. ft. 8 c per sq. ft.

LIST PRICES

Per Square (100 sq. 1 Combination Design	t.) for this complete, including all units
SIZE OF ROOM 20 x 60 feet	PER SOUARE
18 x 25 feet	9.55
15 x 20 feet 12 x 15 feet	10.00 10.70





SPECIFICATIONS

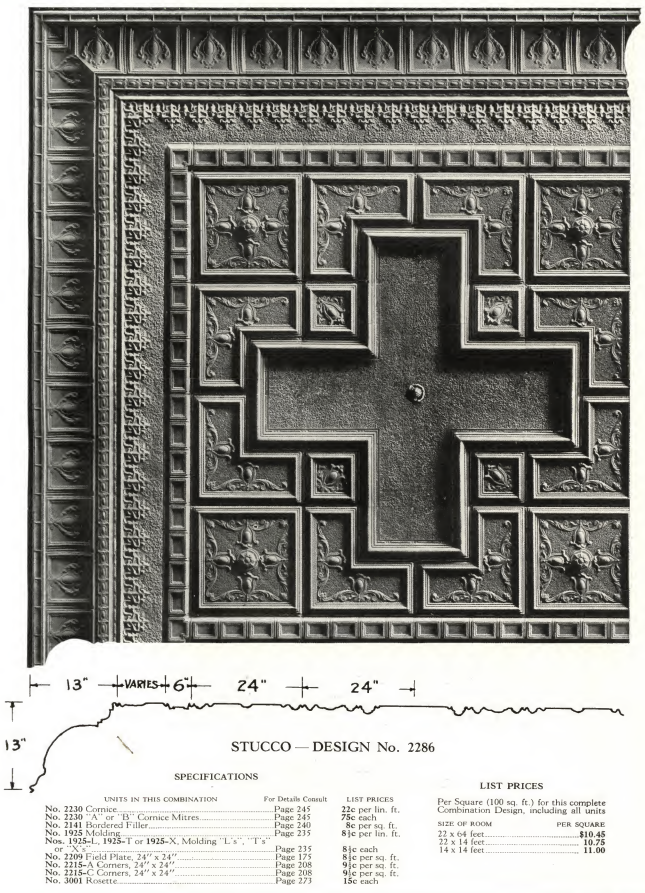
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 2432 'Cornice No. 2432 'A" or "B" Cornice Mitres No. 1744 Molded Filler No. 1744 "A" or "B" Molded Filler Mitres No. 1704 Field Plate, in sheets 24" x 48"	Page 244 Page 229 Page 229	10c per lin. ft 60c each 8c per sq. ft. 8c per sq. ft. 8½c per sq. ft.

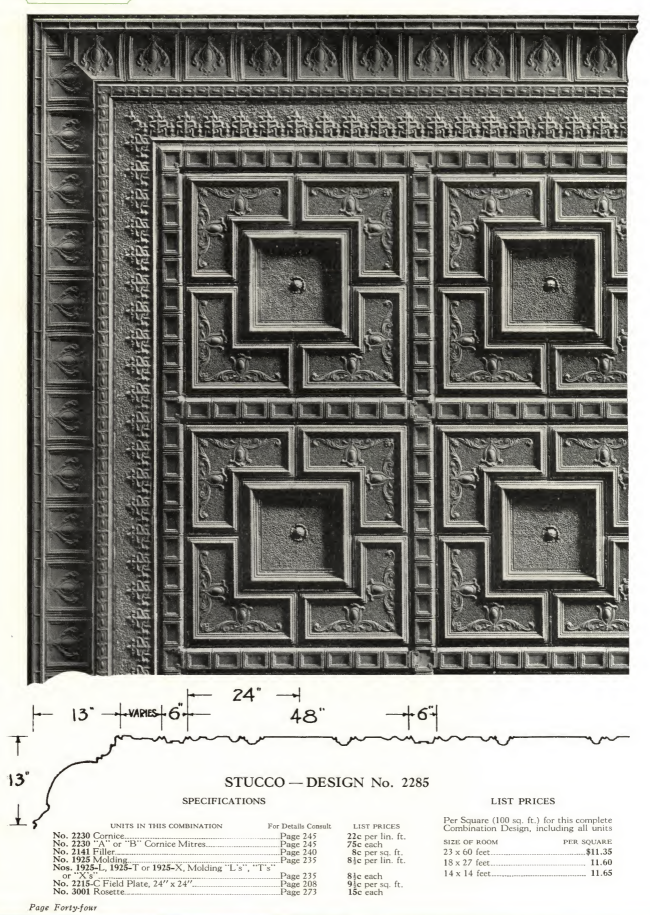
LIST PRICES

Per Square (100 sq. ft.) for this con Combination Design, including all	nplete units
SIZE OF ROOM PER SO	QUARE
20 x 60 feet	9.05
18 x 25 feet	9.60
15 x 20 feet	9.95
12 v 15 foot	10 65

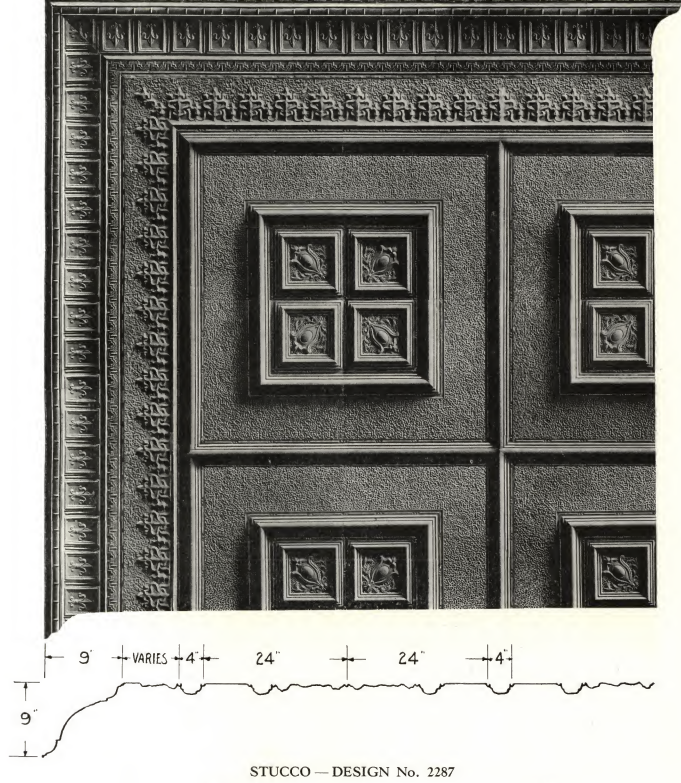
Page Forty-two











UNITS IN THIS COMBINATION For Details Co	nsult
No. 2231 Cornice Page 245	í
No. 2231 "A" or "B" Cornice Mitres	ī
No. 2141 Filler Page 240	
No. 2220 Molding)
Nos.2220-L, 2220-T, 2220-X, Molding "L's", "T's" or	
"X's"Page 236)
No. 2215-A Field Plate, 24" x 24"	5

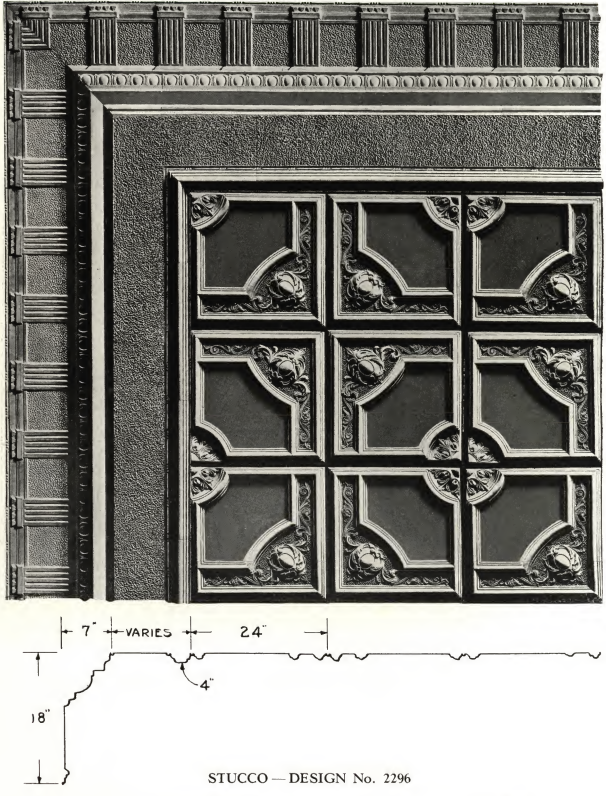
LIST PRICES 151/c per lin. ft. 65c each 8c per sq. ft. 6c per lin. ft.

6c each 9½c per sq. ft.

LIST FRICES	
Per Square (100 sq. ft.) for this cor Combination Design, including all	nplete units
SIZE OF ROOM PER SO	QUARE
22 x 60 feet	\$10.95
17 x 26 feet	11.55
12 x 17 feet	11.35

Page Forty-five





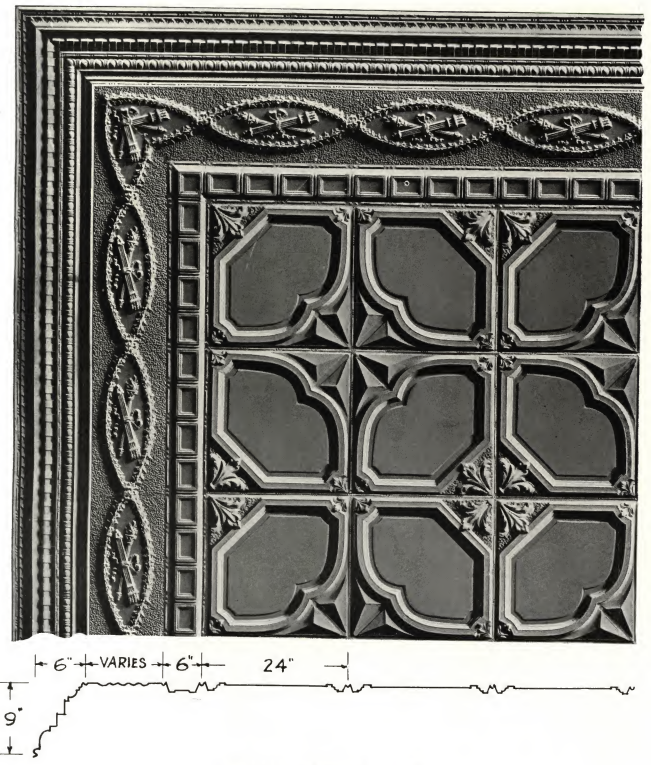
UNITS IN THIS COMBINATION For Details Consult LIST PRICES No. 2830 Cornice Page 243 26c per lin. ft. No. 2830 "A" or "B" Cornice Mitres Page 243 85c each No. 2244 Molded Filler Page 229 85c per sq. ft. No. 2244 "A" or "B" Molded Filler Mitres Page 229 85c per sq. ft. No. 2200 Field Plate, in sheets 24" x 48" Page 178 85c per sq. ft.

Page Forty-six

LIST PRICES

Per Square (100 sq. ft.) for this con Combination Design, including all	
SIZE OF ROOM PER SO	
20 x 60 feet	
18 x 25 feet	
15 x 20 feet	10.90
12 x 15 feet	11.80





SPECIFICATIONS

	UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
Ŋο.	2434 Cornice	Page 244	14c per lin. ft.
NO.	2434 A or B Cornice Mitres	Page 244	65c each
NO.	1940 Filler	Page 239	8c per sq. ft.
No.	1925 Molding.	Page 235	81c per lin. ft.
NO.	1925-L Molding "L's"	Page 235	8½c each
NO.	2219 Field Plate, in sheets 24" x 48"	Page 178	8½c per sq. ft.

LIST PRICES

 Per Square (100 sq. ft.) for this complete Combination Design, including all units

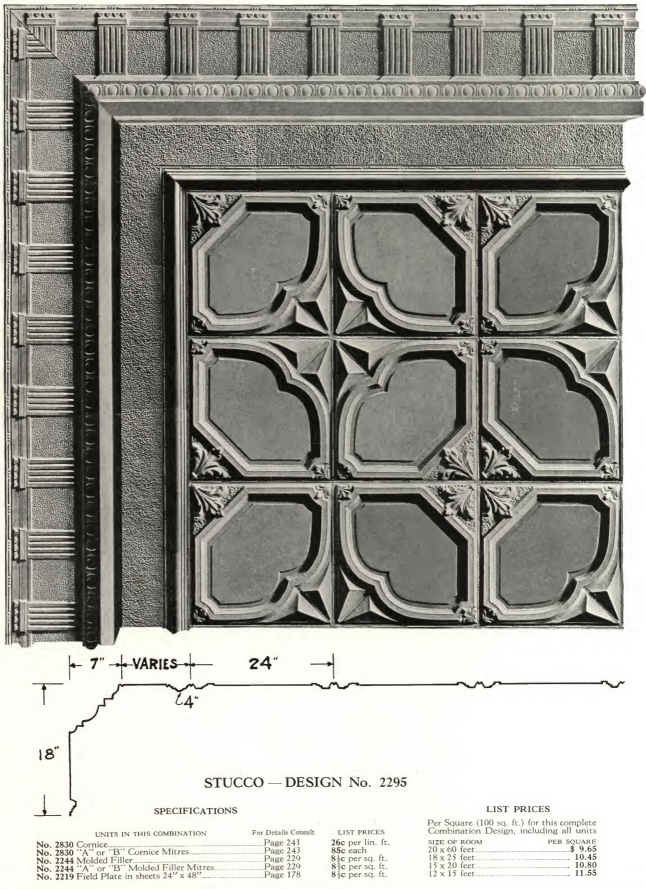
 SIZE OF ROOM 20 x 60 feet. \$10.10

 18 x 25 feet. 10.90

 15 x 20 feet. 11.70

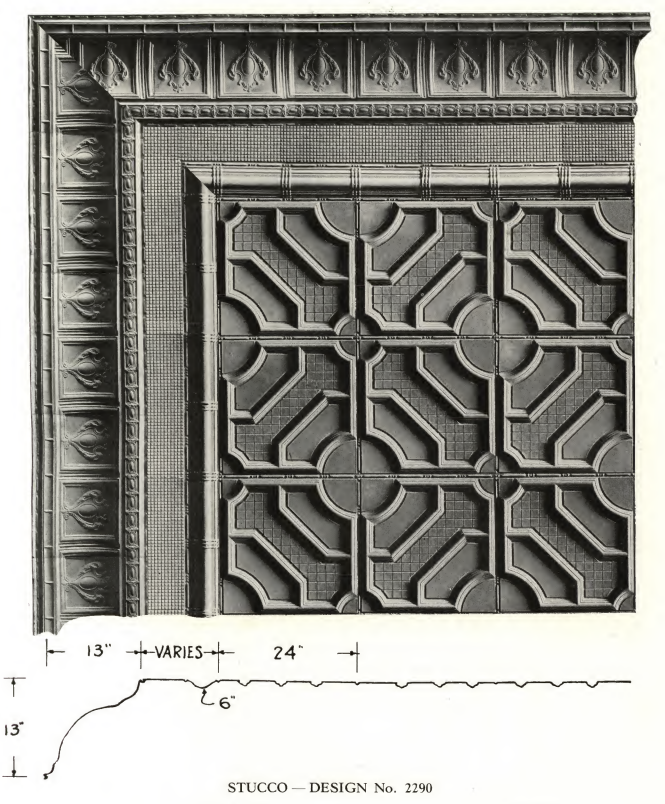
 12 x 15 feet. 12.80

Page Forty-seven



Page Forty-eight





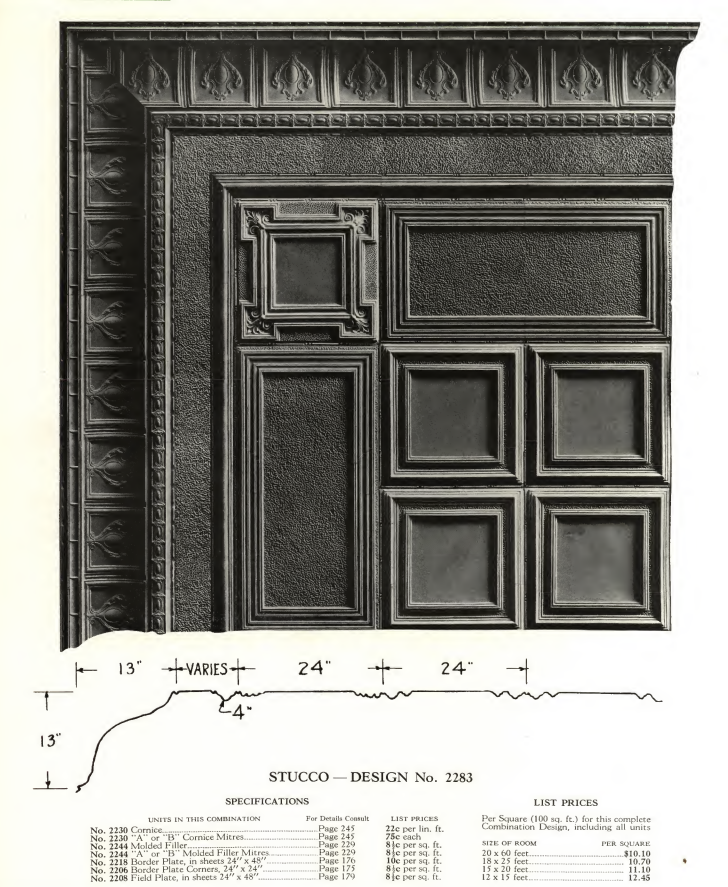
22c per lin. ft. 75c each 8½c per sq. ft. 9c per sq. ft. 8½c per sq. ft.

LIST PRICES

Combination Design, including all units SIZE OF ROOM PER SQUARE 20 x 60 feet \$ 9.75 18 x 25 feet 10.05 15 x 20 feet 10.65	Per Squ	are (100 sq. ft	.) for this	complete
20 x 60 feet\$ 9.75 18 x 25 feet				
18 x 25 feet 10.00 15 x 20 feet 10.65				
15 x 20 feet				
12 x 15 feet				

Page Forty-nine



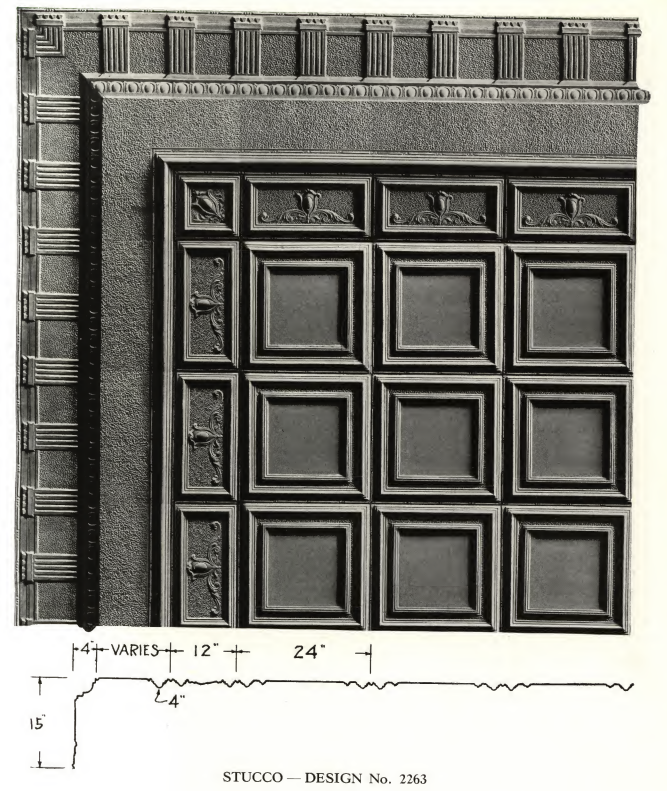


20 x 60 feet.... 18 x 25 feet.... 15 x 20 feet.... 12 x 15 feet....

\$10.10 10.70 11.10 12.45

Page Fifty



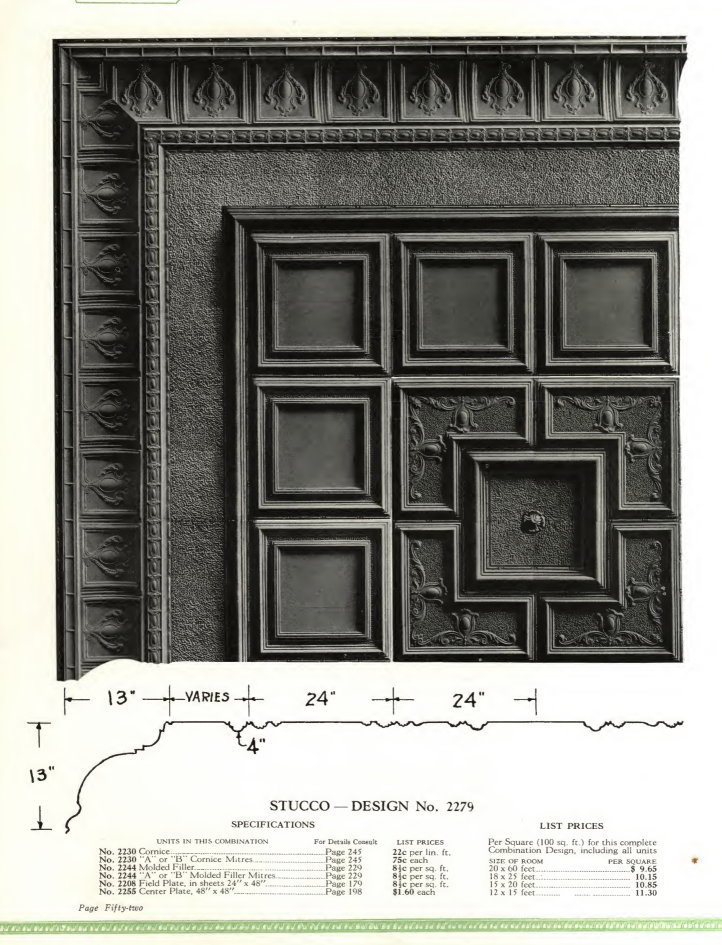


UNITS IN THIS COMBINATION No. 2829 Cornice. No. 2829 "A" or "B" Cornice Mitres. No. 2115 Border Plate with Filler attached. No. 2215 "A" or "C" Border Plate Mitres. No. 2215 "A" or "C" Border Plate Mitres. No. 2208 Field Plate, in sheets 24" x 48". Page 179 LIST PRICES 22c per lin. ft. 75c each 75c each 9c per sq. ft. 9c per sq. ft. 8c per sq. ft.

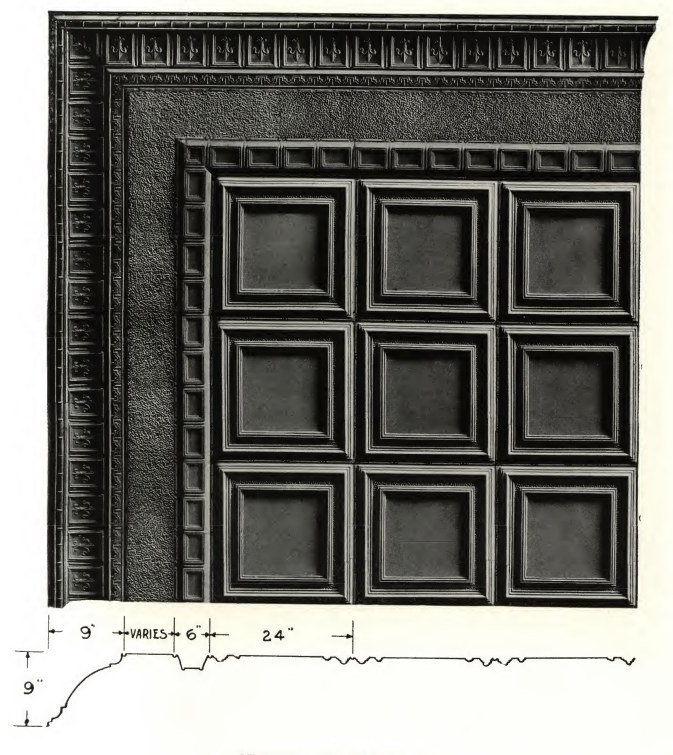
LIST PRICES

Per Square (100 sq. Combination Design	ft.) for this complete
SIZE OF ROOM 20 x 60 feet	PER SQUARE 9.90 10.80
1) X 20 Teet	10.80 11.55 12.60

Page Fifty-one







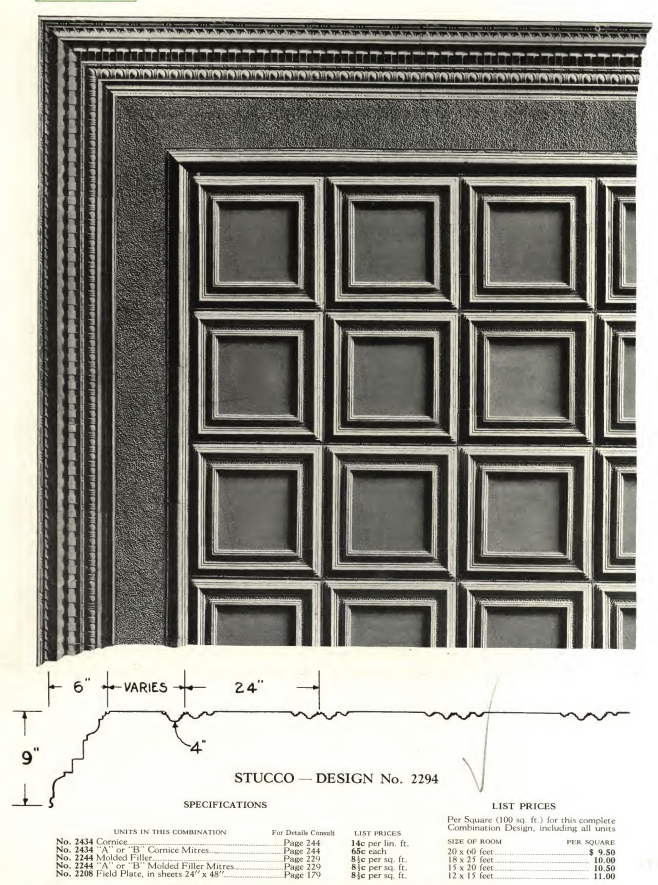
SPECIFICATIONS

No. 2231 Cornice No. 2231 "A" or "B" Cornice Mitres No. 1743 Filler No. 1925 Molding No. 1925-L Molding "L's" No. 2208 Field Plate, in sheets 24" x 48"	Page 245 Page 241 Page 235	LIST PRICES 15½ c per lin. ft. 65c each 8c per sq. ft. 8½ c per lin. ft. 8½ c each 8½ c per sq. ft.
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LIST PRICES

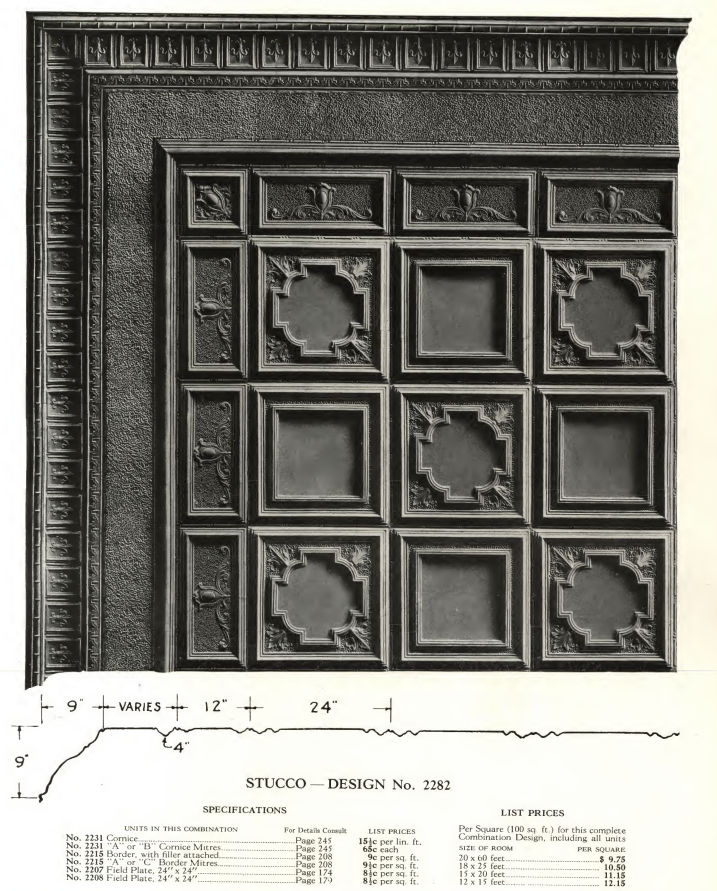
Per Square (100 sq. ft.) for the Combination Design, including	nis complete ng all units
20 x 60 feet	PER SQUARE
18 x 25 feet	11.15

Page Fifty-three

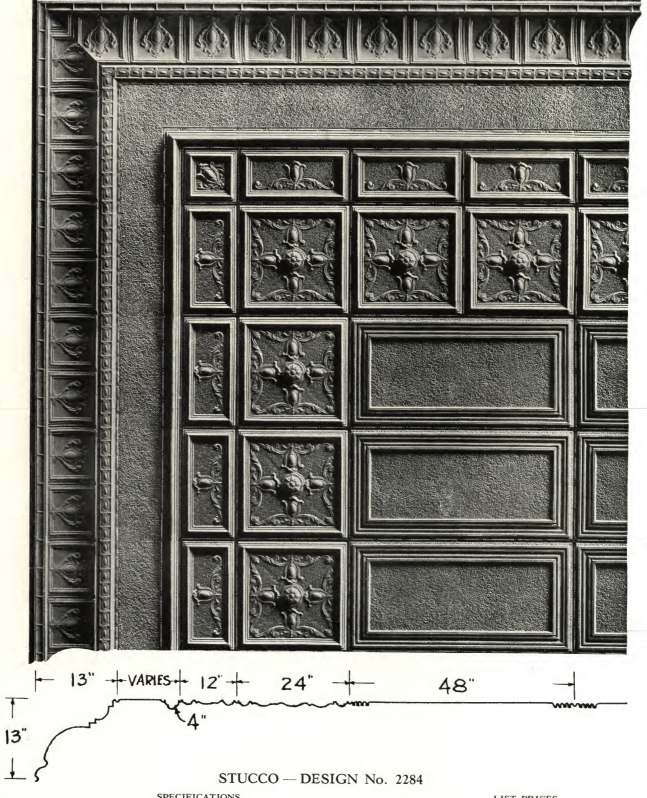


You will find on Page 14, in Design No. 2735 another combination similar to the above





Page Fifty-five



LIST PRICES

22c per lin. ft. 75c each 9c per sq. ft. 9½c per sq. ft. 8½c per sq. ft. 10c per sq. ft.

SPECIFICATIONS

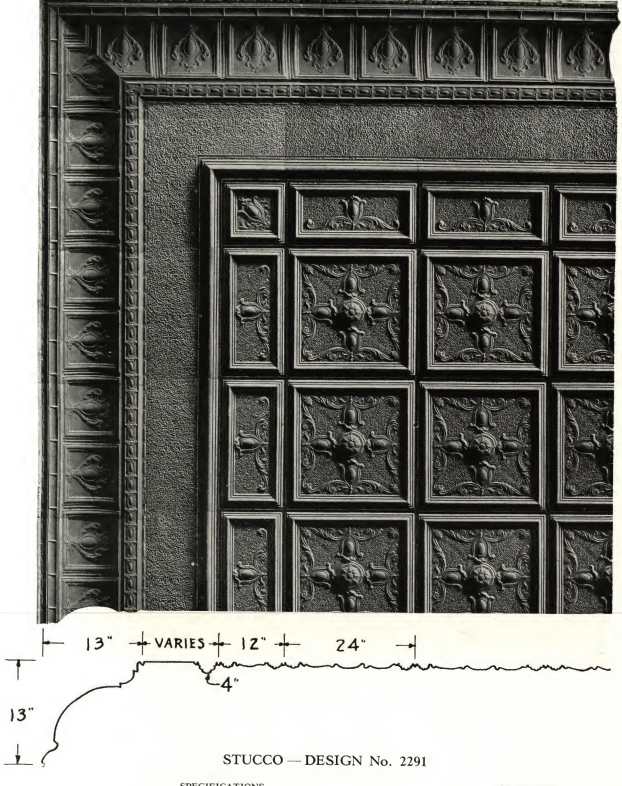
, UNITS IN THIS COMBINATION	For Details Cons
No. 2230 Cornice	Page 245
No. 2230 "A" or "B" Cornice Mitres	Page 245
No. 2215 Border with Filler attached	Page 208
No. 2215 "A" or "C" Border Mitres	
No. 2209 Border Plate, in sheets, 24" x 24" or 24"	
No. 2218 Field Plate in sheets 24" x 48"	Page 176

Page Fifty-six

LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units

R SQUARE
\$10.25
10.30



UNITS IN THIS COMBINATION For Details Consult Page 245 Page 245 Page 208 Page 208 Page 175

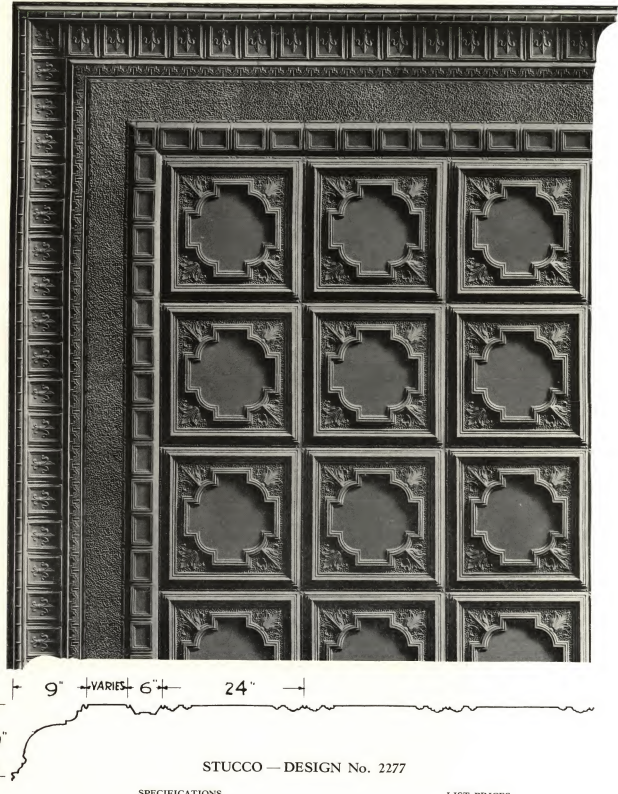
LIST PRICES 22c per lin. ft. 75c each 9c per sq. ft. 9½c per sq. ft. 8½c per sq. ft.

LIST PRICES

Per Square (100 s Combination Des	q. ft.) for this complete ign, including all units
SIZE OF ROOM 20 x 60 feet	PER SQUARE \$ 9.75
18 x 25 feet	10.50
15 x 20 feet	11.15
12 x 15 feet	12.15

Page Fifty-seven





LIST PRICES

15½c per lin. ft. 65c each 8c per sq. ft. 8½c per lin. ft. 8½c each 8½c per sq. ft.

SPECIFICATIONS

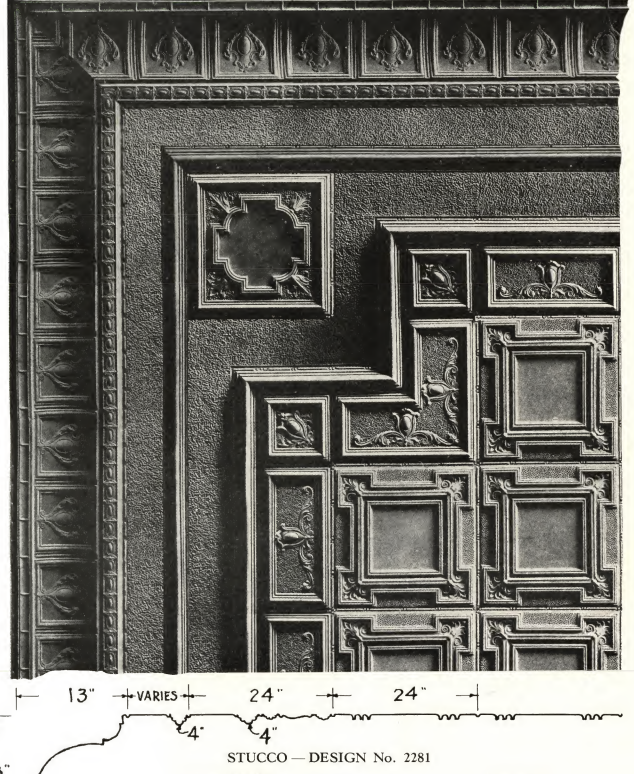
UNITS IN THIS COMBINATION	For Details Const
No. 2231 Cornice	Page 245
No. 2231 "A" or "B" Cornice Mitres	Page 245
No. 1743 Filler	Page 241
No. 1925 Molding	Page 235
No. 1925-L Molding "L's"	Page 235
No. 2207 Field Plate, in sheets 24" x 48"	Page 190

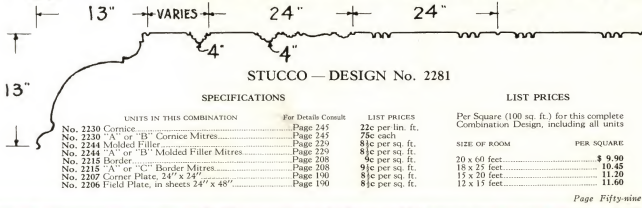
Page Fifty eight

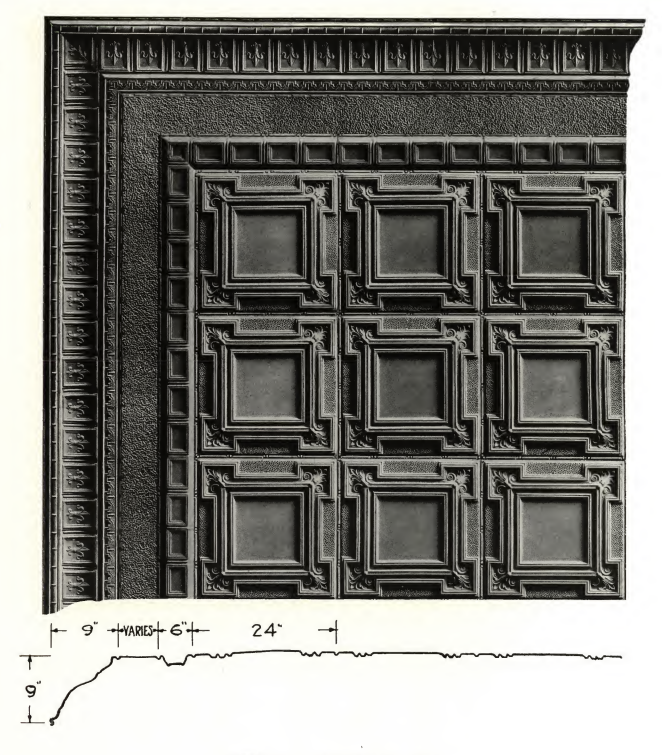
LIST PRICES

Per Squ Combin	uare (100 nation De	sq. ft.) for this sign, including	complete all units
SIZE OF 20 x 60 18 x 25	feet	PEI	\$ SQUARE
15×20	feet		11.15









SPECIFICATIONS

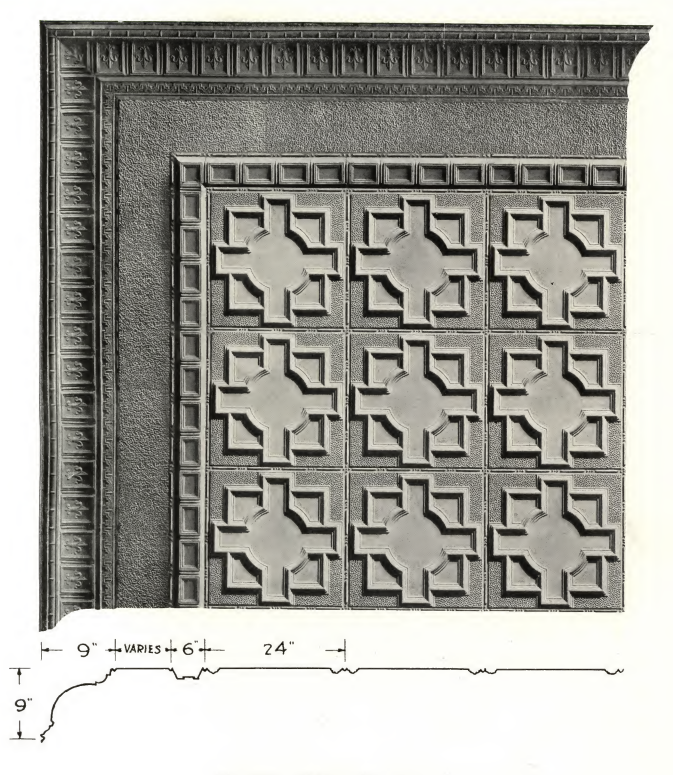
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 2231 Cornice	Page 245	15½c per lin, ft.
No. 2231 "A" or "B" Cornice Mitres	Page 245	65c each
No. 1743 Filler	Page 241 Page 235	8c per sq. ft. 8½c per lin. ft.
No. 1925 Molding	Page 235	8½c each
No. 2206 Field Plate, in sheets 24" x 48"	Page 175	81c per sq. ft.

LIST PRICES

Per Squ	are (100 sq	ft.) for this c	complete
Combir	nation Desig	gn, including	all units
18 x 25 15 x 20	feetfeet	PER	10.50

Page Sixty





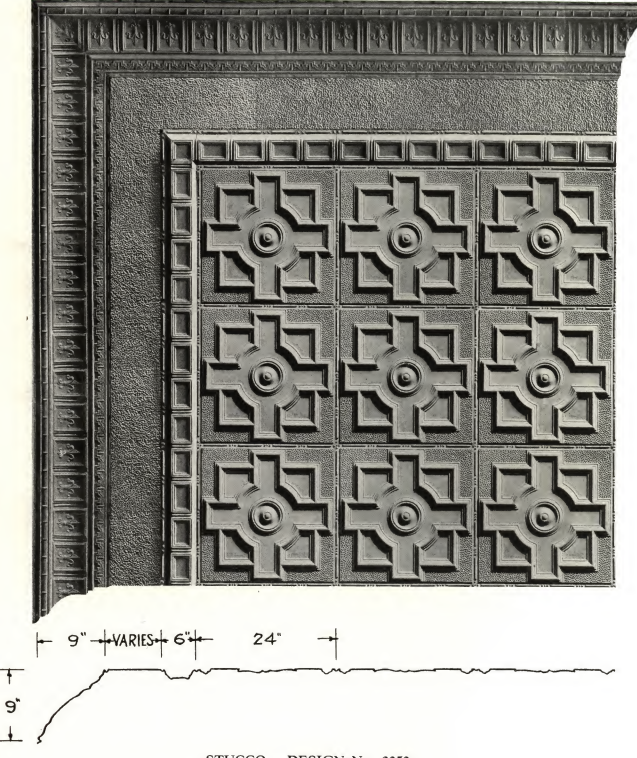
SPECIFICATIONS

UNITS IN THIS COMBINATION No. 2231 Cornice	Page 245 Page 241 Page 235	LIST PRICES 15½c per lin. ft. 65c each 8c per sq. ft. 8½c per lin. ft.
No. 1925-L Molding "L's"	Page 235	8½c each 8½c per sq. ft.

LIST PRICES

Per Square (100 s Combination Des	g. ft.) for this con	nplete
SIZE OF ROOM 20 x 60 feet	PER SC	VARE
18 x 25 feet 15 x 20 feet		10.50
12 x 15 feet		12.15

Page Sixty-one



SPECIFICATIONS

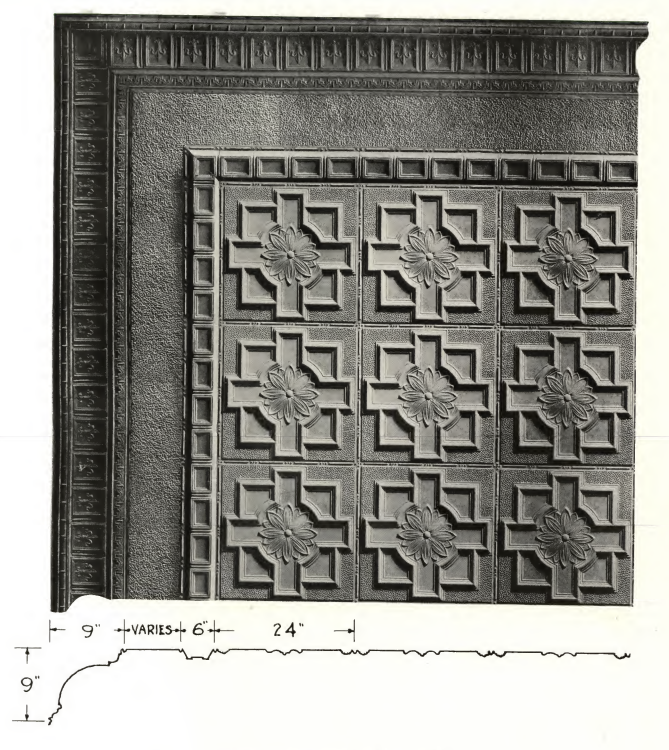
UNITS IN THIS COMBINATION No. 2231 Cornice	Page 245 Page 241 Page 235 Page 235	LIST PRICES 15½c per lin. ft. 65c each 8c per sq. ft. 8½c per lin. ft. 8½c each 8½c per sq. ft.
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Page Sixty-two

LIST PRICES

Per Square (100 sq. ft.) for this co Combination Design, including al	mplete Il units
SIZE OF ROOM PER S	QUARE
20 x 60 feet	\$ 9.75
18 x 25 feet	
15 x 20 feet	11.00





SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Consult	LIS
No. 2231 Cornice	Page 245	15½c
No. 2231 A or B Cornice Mitres	Daga 245	65c
No. 1743 Filler	Page 241	8c
190, 1923 Molding	Dogg 225	8½c
No. 1925-L Molding Ls	Page 235	$8\frac{1}{2}c$ $8\frac{1}{2}c$
No. 2213 Field Plate, in sheets 24" x 48"	Page 174	810

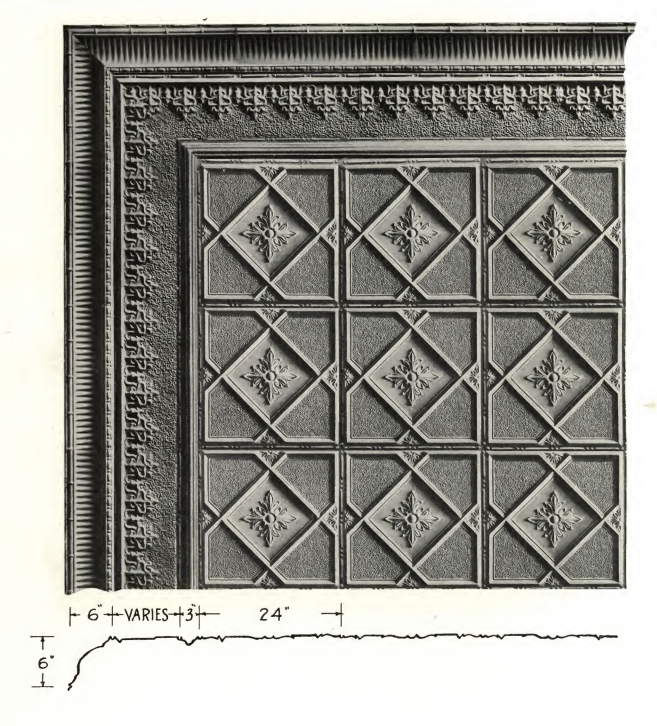
IST PRICES 15½ c per lin. ft. 65c each 8c per sq. ft. 8½ c per lin. ft. 8½ c each 8½ c per sq. ft.

LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units SIZE OF ROOM PER SQUARE 20 x 60 feet 18 x 25 feet 15 x 20 feet 12 x 15 feet \$ 9.75 10.50 11.00 12.15

Page Sixty-three





SPECIFICATIONS

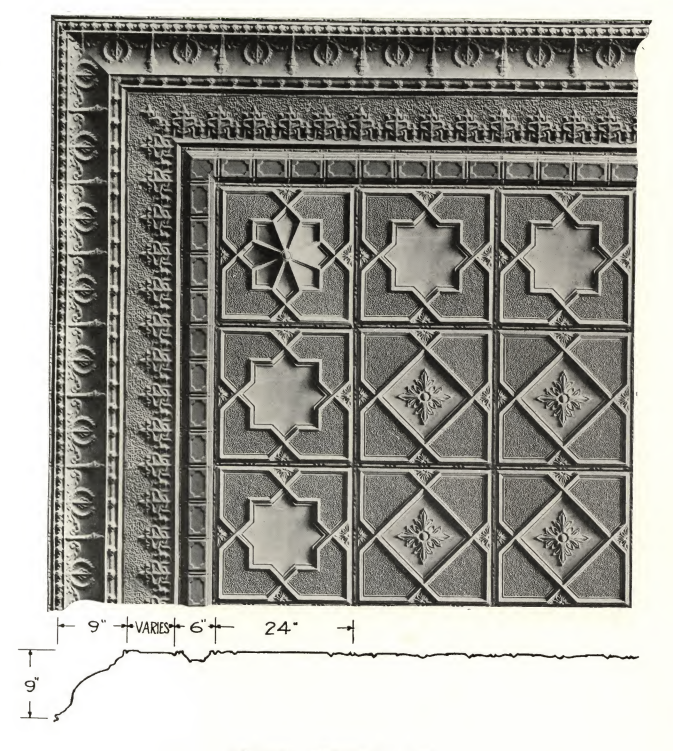
	UNITS IN THIS COMBINATION	For Details Consult:	LIST PRICES
No. 193 No. 214 No. 212 No. 212	2 Cornice. 2 "A" or "B" Cornice Mitres	Page 252 Page 240 Page 236 Page 236	9½c per lin. ft. 60c each 8c per sq. ft. 5c per lin. ft 5c each 8½c per sq. ft.

Page Sixty-four

LIST PRICES

Per Square (100 sq. ft.) Combination Design, in	for this complete cluding all units.
SIZE OF ROOM	PER SQUARE
20 x 60 feet	\$ 9.40
18 x 25 feet	
15 x 20 feet	
12 x 15 feet	11.30





SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Consu
No. 1931 Cornice	Page 247
190, 1901 A Or D Cornice Mitres	Dag 247
NO. 2141 Filler	Dan- 240
No. 1924 Molding	Page 234
No. 1924-L Molding "L's"	Page 234
NO. 2204 Border Plate in sheets 74" v 48"	Dan- 17/
No. 2205 Border Corner 24" v 24"	D 17(
No. 2202 Field Plate, in sheets 24" x 48"	Page 175
,	age 1/)

LIST PRICES	
15½c per lin.	ft
65c each	
8c per sq.	
8c per lin	. ft
8c each	

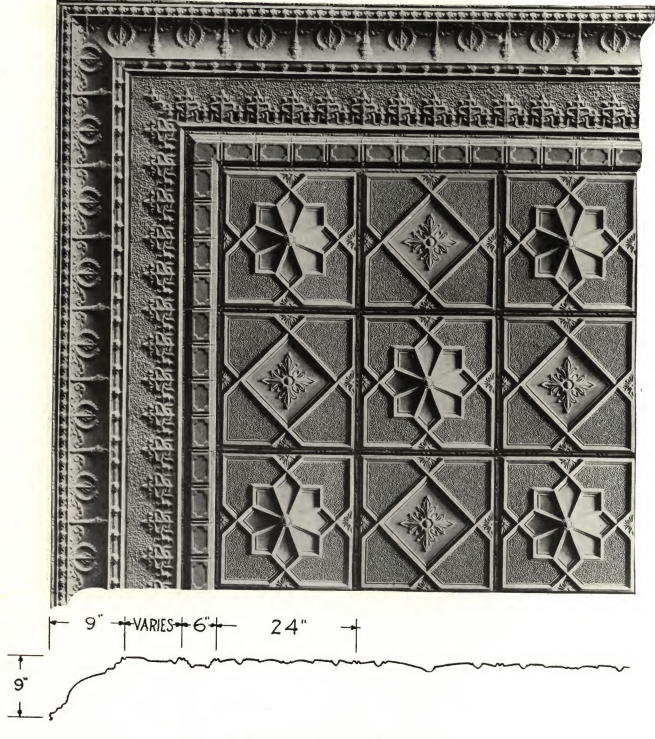
8c per lin. ft 8c each 8½c per sq. ft. 9c per sq. ft. 8½c per sq. ft

LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units

SIZE OF	ROOM	PER SQUARE
10 X Z)	reet	\$ 9.65 10.40
15 x 20	feetfeet	10 90

Page Sixty-five



SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Consult UNITS IN THIS COMBINATION. No. 1931 Cornice. No. 1931 "A" or "B" Cornice Mitres... No. 2141 Bordered Filler. No. 1924 Molding. No. 1924-L Molding "L's". No. 2202 Field Plate, 24" x 24". No. 2205 Field Plate, 24" x 24". or Details Cons ...Page 247 ...Page 247 ...Page 240 ...Page 234 ...Page 175 ...Page 176

LIST PRICES LIST PRICES
15½c per lin. ft.
65c each
8c per sq. ft.
8c per lin. ft.
8c each
8½c per sq. ft.
9c per sq. ft.

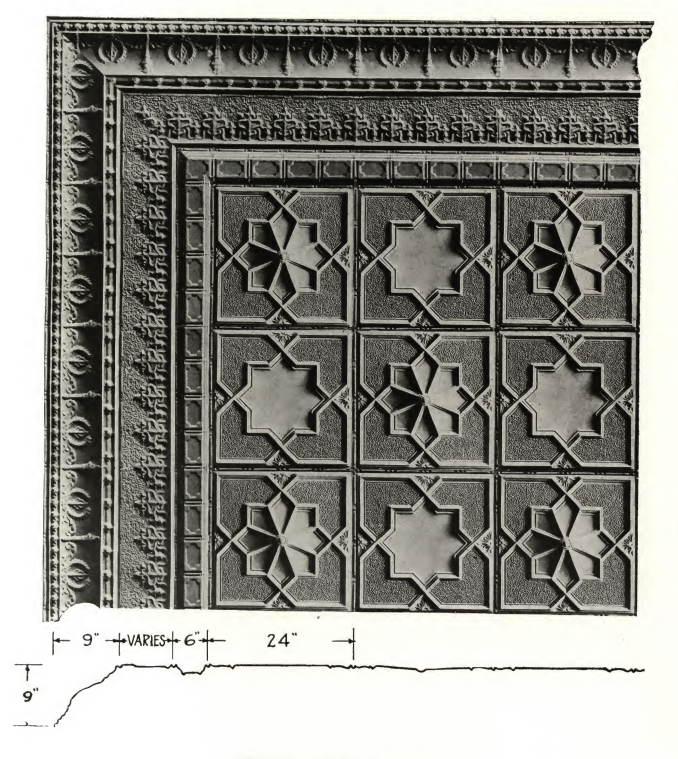
Per Square (100 sq. ft.) for this complete Combination Design, including all units SIZE OF ROOM PER SQUARE 9.80 10.60 11.00 11.85

LIST PRICES

Page Sixty-six

Langer and and and and enter an extention examples and an enter and an enter a series of a series of a new and an enter a series of a new and a





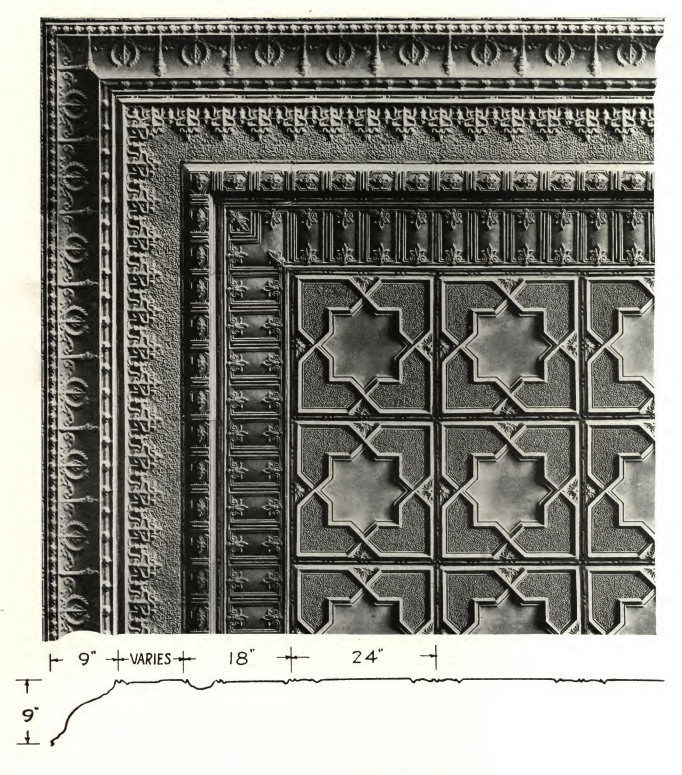
SPECIFICATIONS

	UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No.	1931 Cornice	Page 247	151c per lin. f
No.	1931 A or B Cornice Mitres	Page 247	65c each
No.	2141 Bordered Filler	Page 240	8c per sq. ft
No.	1924 Molding	Dono 224	8c per lin. f
No.	1924-L Molding "L's"	Page 234	
No.	2204 Field Plate, 24" x 24"		8c each
No	2205 Field Plate, 24" x 24"		8 c per sq. ft
	DECO I ICICI I IACC, 24 X 24	Page 176	9c per sq. ft

LIST PRICES

Per Square Combinati	e (100 sq. ft. ion Design,) for this complete including all units
SIZE OF RO	ОМ	PER SQUARE
20 x 60 fee	t	\$ 9.80
18 x 25 fee	t	10.60
		10.95
12 x 15 fee	et.	11.85

Page Sixty-seven



SPECIFICATIONS

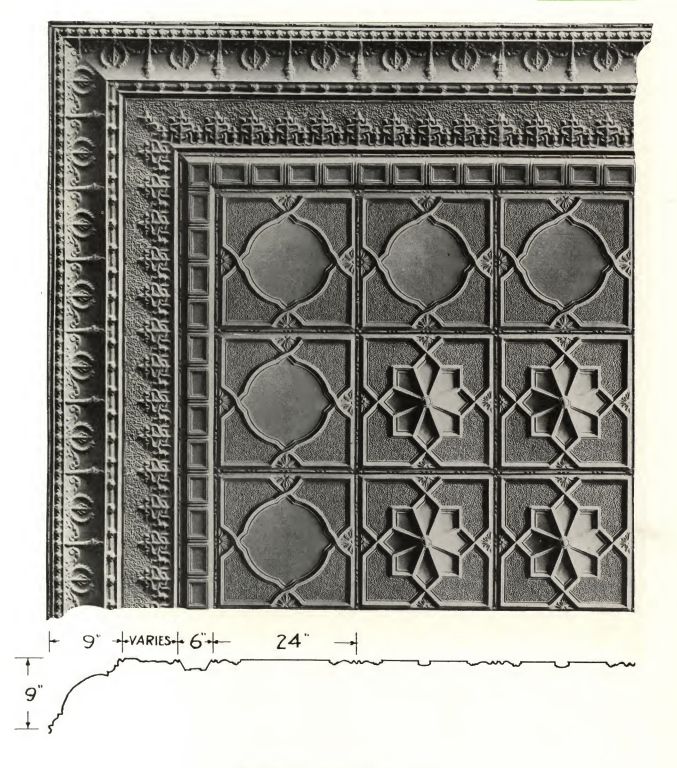
UNITS IN THIS COMBI	NATION For Details Const
No. 1931 Cornice	Page 247
No. 1931 "A" or "B" Cornice Mit	
No. 2141 Filler	
No. 1811 Molded Border	
No. 1811 "A" or "B" Molded Bor	der MitresPage 212
No. 2204 Field Plate, in sheets 24'	' x 48"Page 176

LIST PRICES 15½c per lin. ft. 65c each 8c per sq. ft. 9c per sq. ft. 9½c per sq. ft. 8½c per sq. ft.

LIST PRICES

Per Squ Combin	uare (100 sq. f nation Design,	t.) for this con including all	mplete I units
	feet		
	feet		
	feet		
12×15	feet		11.25

Page Sixty-eight



STUCCO — DESIGN No. 2273

SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Consult
No. 1931 Cornice	Page 247
No. 1931 "A" or "B" Cornice Mitres	Page 247
No. 2141 Filler	Page 240
No. 1925 Molding	Page 235
No. 1923-L Molding L s	Page 735
No. 2203 Border Plate, in sheets 24" x 48"	Page 175
No. 2205 Field Plate, in sheets 24" x 48"	Page 176

LIST PRICES

15½c per lin. ft.
65c each
8c per sq. ft.
8½c per lin. ft.
8½c each
8½c per sq. ft.
9c per sq. ft.

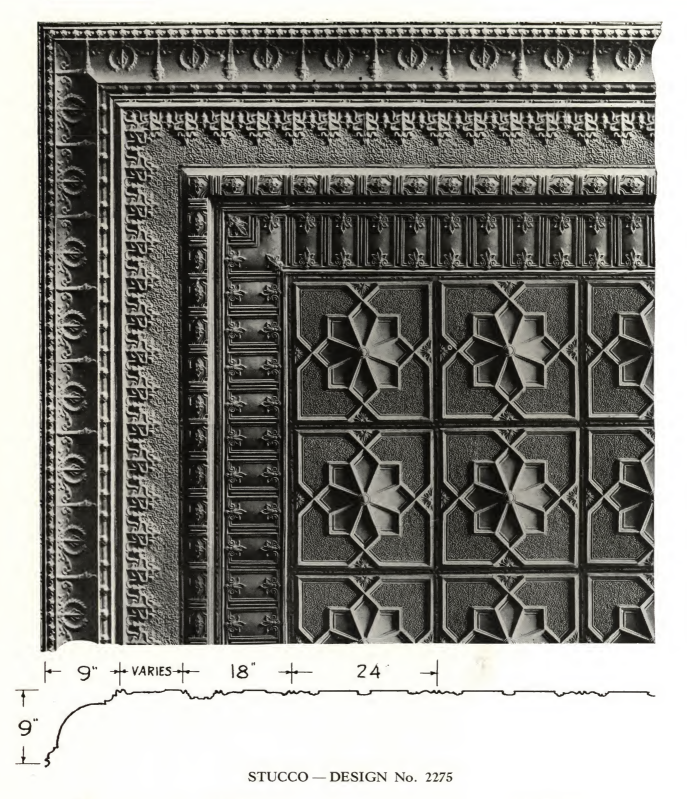
LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units

SIZE OF	ROOM	PER SQUARE
20×60	feet	\$ 9.75
18×25	feet	10.50
	feet	
12×15	feet	11.85

Page Sixty-nine

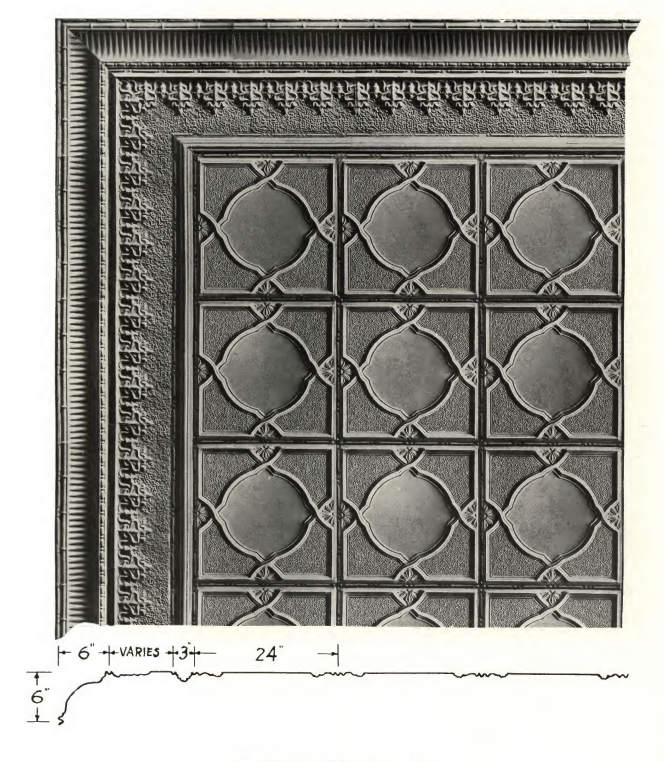




For Details Consult Page 247 Page 247 Page 240 Page 212 Page 212 Page 176 UNITS IN THIS COMBINATION

Page Seventy

Per Square (100 sq. ft.) for this complete
Combination Design, including all units
SIZE OF ROOM PER SQUARE
20 x 60 feet\$ 9.60
18 x 25 feet
15 x 20 feet
12 x 15 feet



STUCCO — DESIGN No. 2268

SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Consult
No. 1932 Cornice	Page 252
No. 1932 "A" or "B" Cornice Mitres	Page 252
No. 2141 Bordered Filler	Page 240
No. 2122 Molding	Daga 236
No. 2122-L Molding "L's"	Page 236
No. 2203 Field Plate, in sheets 24" x 48"	Page 175

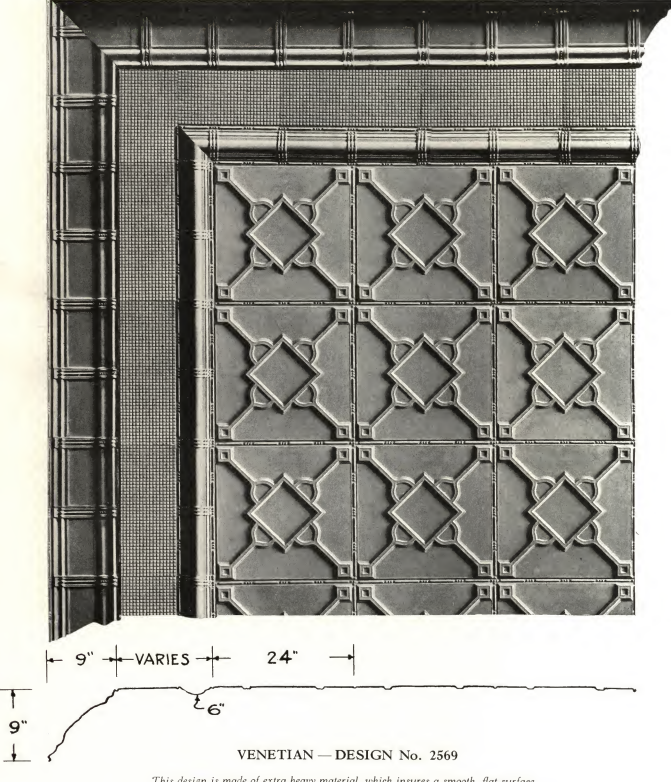
Prices 9½c per lin. ft. 60c each 8c per sq. ft. 5c per lin. ft. 5c each 8½c per sq. ft.

LIST PRICES

Per Squ	are (100 sq. ft.) ation Design, ii	for this con	plete
SIZE OF		PER SC	HARE
$18 \times 25 \text{ f}$ $15 \times 20 \text{ f}$	feet feet feet		10.00

Page Seventy-one





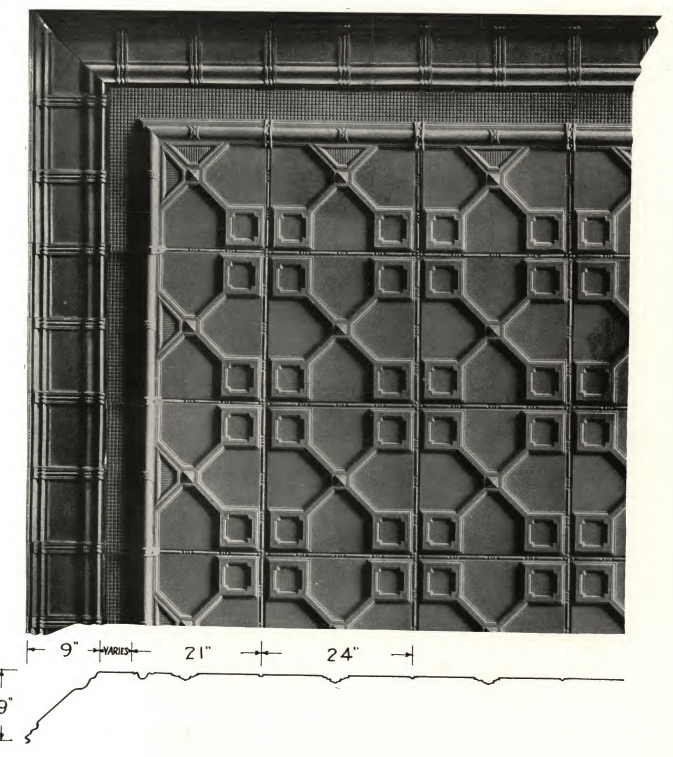
This design is made of extra heavy material, which insures a smooth, flat surface

UNITS IN THIS COMBINATION For Details Consult LIST PRICES Page 251 Page 251 Page 225 Page 225 Page 193 16c per lin. ft. 75c each 8½c per sq. ft. 9c per sq. ft. 9c per sq. ft.

Page Seventy-two

Per Square (100 sq. ft.) for this cor	nplete
Combination Design, including all	units
SIZE OF ROOM PER SE	
20 x 60 feet	
18 x 25 feet	
15 x 20 feet	10.85
12 x 15 feet	11.40





VENETIAN — DESIGN No. 2570

This design is made of extra heavy material, which insures a smooth, flat surface

SPECIFICATIONS

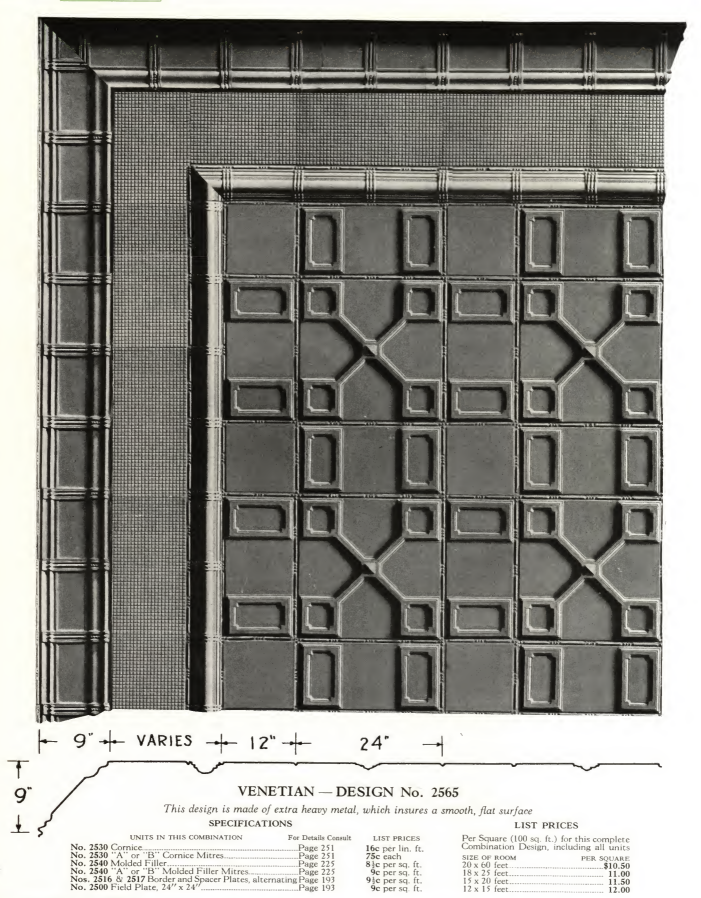
16c per lin. ft. 75c each 10c per sq. ft. 10c per sq. ft. 9c per sq. ft.

LIST PRICES

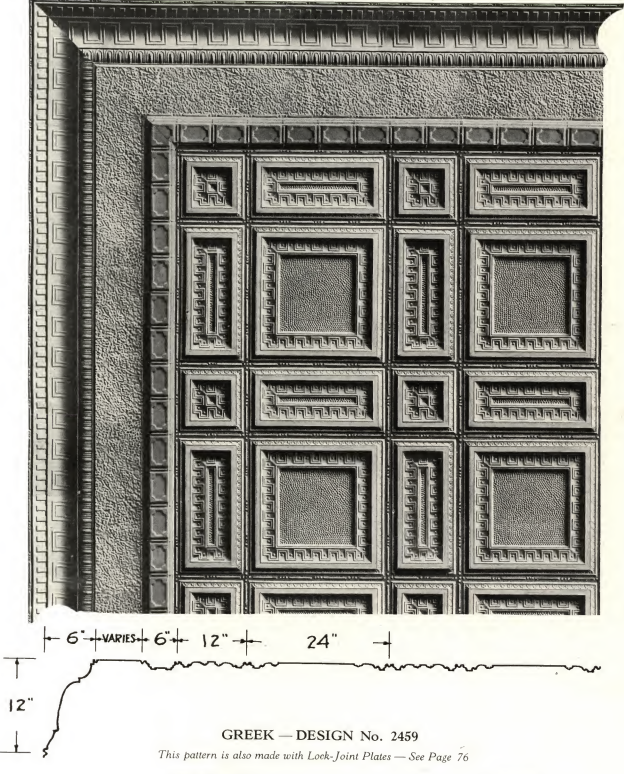
DIOI TRICES	
Per Square (100 sq. ft.) for this cor	nolete
Combination Design, including all	units
SIZE OF ROOM PER SO	TIADE
20 x 60 feet	\$10.00
18 x 25 feet	10.55
1) x 20 feet	10.90
12 x 15 feet	11 55

Page Seventy-three

Page Seventy-four







No. 2431 Cornice	
No. 2431 Cornice	Page 244
No. 2431 "A" or "B" Cornice Mitres	Page 244
No. 1743 Filler	Page 241
No. 1924 Molding	Dage 234
No. 1924-L Molding "L's"	Page 234
No. 2402 Spacer Plates, 12" x 24"	Page 180
No. 2402 Spacer Plates, 12" x 12"	Page 180
No. 2402 Field Plates, 24" x 48"	Page 180

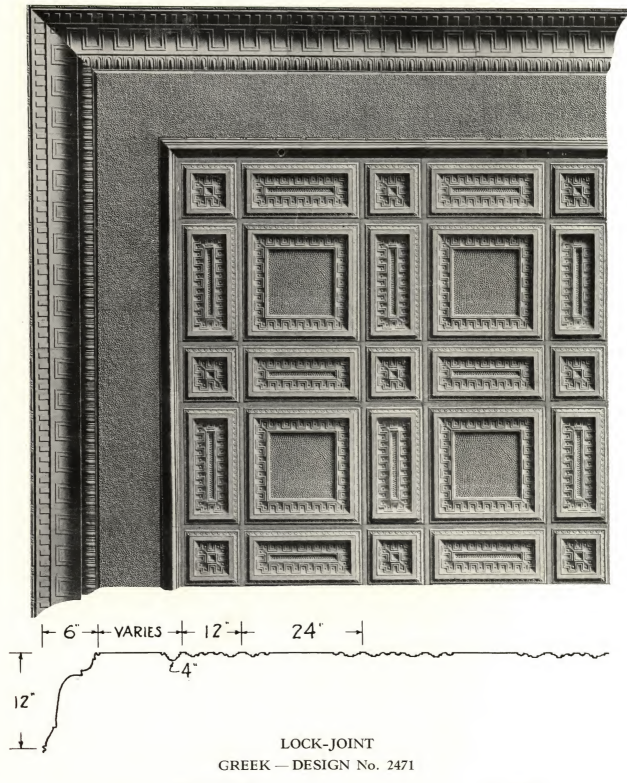
LIST PRICES
18c per lin. ft.
75c each
8c per sq. ft.
8c per lin. ft.
8c each
9c per sq. ft.
9½c per sq. ft.
81c per sq. ft.

LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units

SIZE OF	ROOM	PER SQUARE
18 x 25 15 x 20	feet	11.25

Page Seventy-five

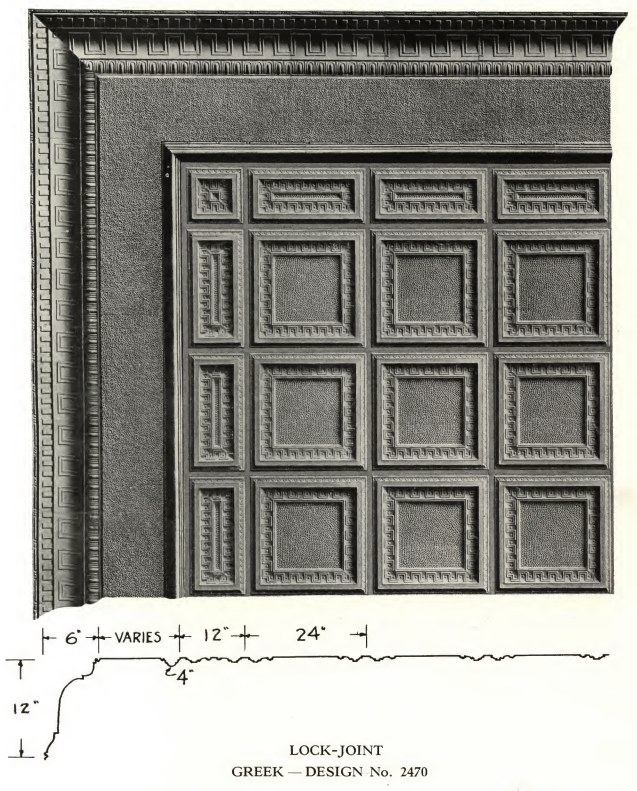


	UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES	P
No. 2431	Cornice	Page 244	18c per lin. ft.	C
No. 2431	"A" or "B" Cornice Mitres	Page 244	75c each	
	Molded Filler		8½c per sq. ft.	SI
No. 2244	"A" or "B" Molded Filler Mitres	Page 229	8½c per sq. ft.	21
No. 2400	Lock-Joint Spacer Plate, 12" x 12"	Page 181	101c per sq. ft.	1
	Lock-Joint Spacer Plate, 12" x 24"		10c per sq. ft.	1:
	Lock-Joint Field Plate, 24" x 24"		9½c per sq. ft.	1.7

Page Seventy-six

Per So Comb	juare (100 sq. ft ination Design,) for this complet including all uni
SIZE O	F ROOM	PER SQUAR
20 x 6	0 feet	\$11.0
18 x 2	5 feet	11.7
15 x 20) feet	12.5
12 x 14	feet	14.0





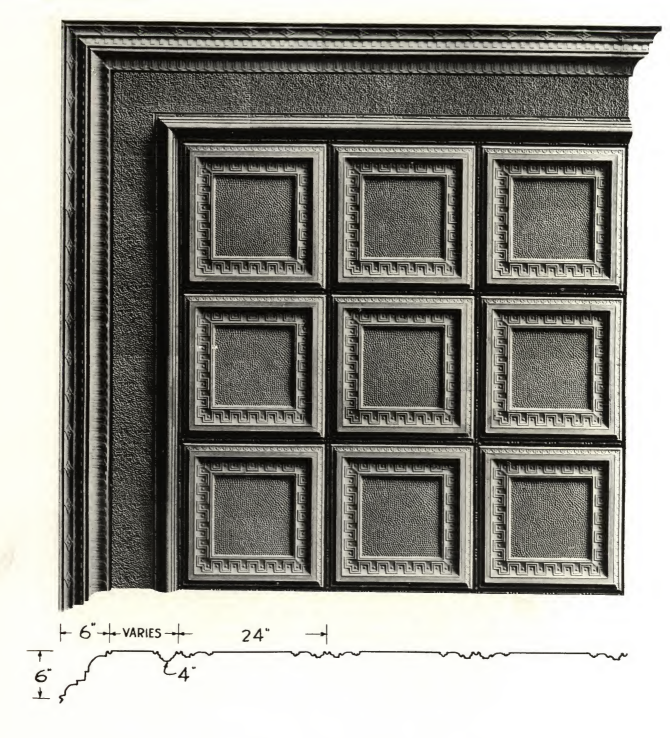
UNITS IN THIS COMBINATION For Details Consult No. 2431 Cornice. Page 244 No. 2431 "A" or "B" Cornice Mitres. Page 244 No. 2244 Molded Filler. Page 229 No. 2244 "A" or "B" Molded Filler Mitres. Page 229 No. 2400 Lock-Joint Border Plate, 12" x 24" Page 181 No. 2400 Lock-Joint Border Corners, 12" x 12" Page 181 No. 2400 Lock-Joint Field Plate, 24" x 24" Page 181 9½c per sq. ft. 9½c per sq. ft. 9½c per sq. ft. 9½c per sq. ft.

LIST PRICES

		00 sq. ft.) f Design, inc		
SIZE OF	ROOM		PER	SQUARE
20 x 60	feet			\$10.50
18 x 25	feet			11.50
12 x 15	feet			13.00

Page Seventy-seven



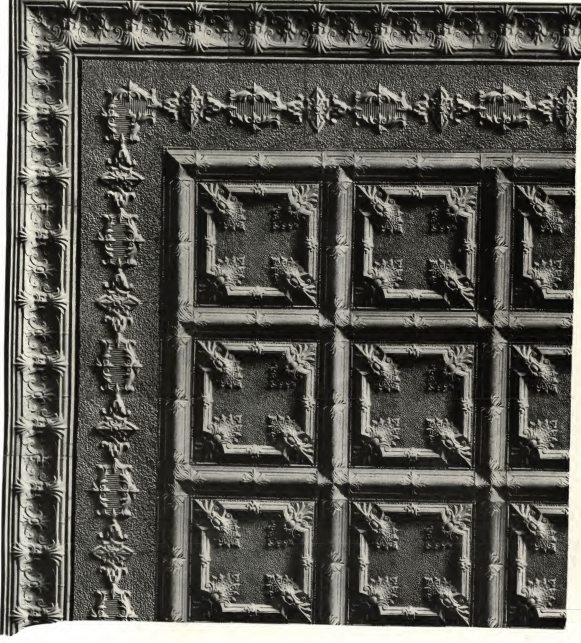


GREEK — DESIGN No. 2435

SPECIFICATIONS

Page Seventy-eight

Per Square (1 Combination	100 sq. ft.) for this complets Design, including all unite
	PER SQUARE 9.00
15 x 20 feet	9.50 9.85 10.45



VARIES -24" 9

FRENCH RENAISSANCE — DESIGN No. 1879

SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Const
No. 1831 Cornice	Page 246
190, 1031 A Or D Cornice Mitres	Dogg 746
No. 1840 Filler	Daga 238
No. 1820 Molding	Page 234
No. 1820 Molding Nos. 1820-L, 1820-T, or 1820-X, Molding "L's", "T	s',
No. 1802 Field Plate, 24" x 24"	Page 184

LIST PRICES

15 c per lin. ft. 65c each 8c per sq. ft. 8c per lin. ft.

8c each 91c per sq. ft.

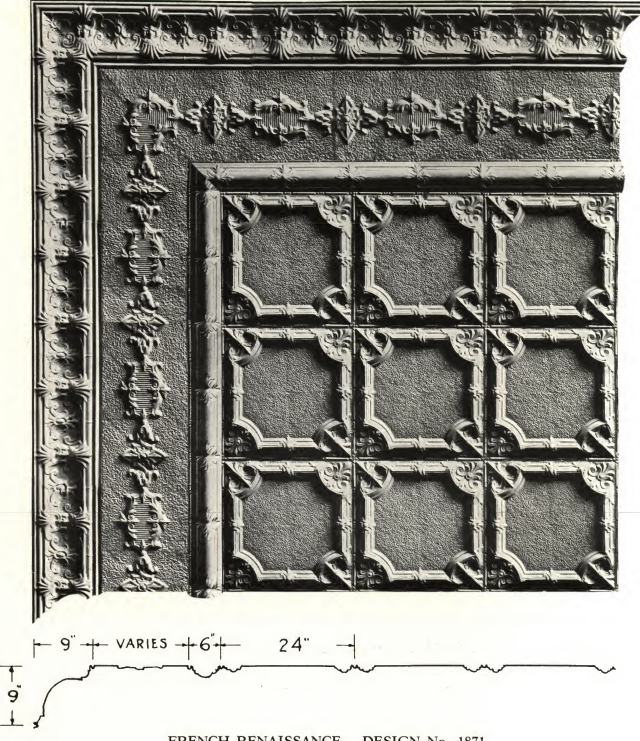
LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units

SIZE OF	ROOM PEI	SQUARE
20 x 60	feet	\$11.90
18×25	feet	12.15
15×20	feet	12.30
12 x 15	feet	13.00

Page Seventy-nine



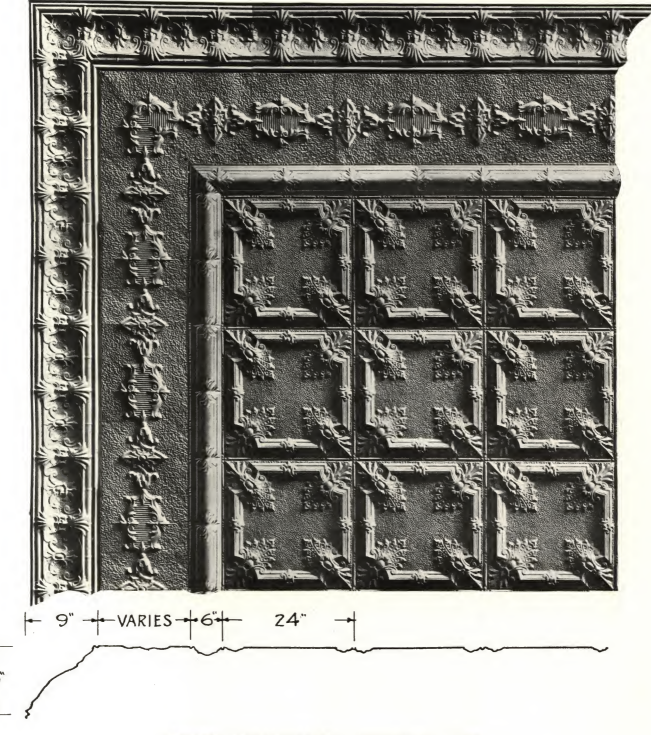


SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Cons
No. 1831 Cornice	Page 246
No. 1831 "A" or "B" Cornice Mitres	Page 246
No. 1840 Filler.	
No. 1820 Molding	Page 234
No. 1820-L Molding "L's"	Page 234
No. 1803 Field Plate, in sheets 24" x 48"	Page 184

LIST PRICES
151c per lin. ft.
65c each
8c per sq. ft.
8c per lin. ft.
8c each
91c per sq. ft.

Per Square (100 sq. ft Combination Design,	.) for this complete including all units
SIZE OF ROOM	PER SQUARE
20 x 60 feet	\$10.10
18 x 25 feet	
15 x 20 feet	11.25
12 x 15 feet	

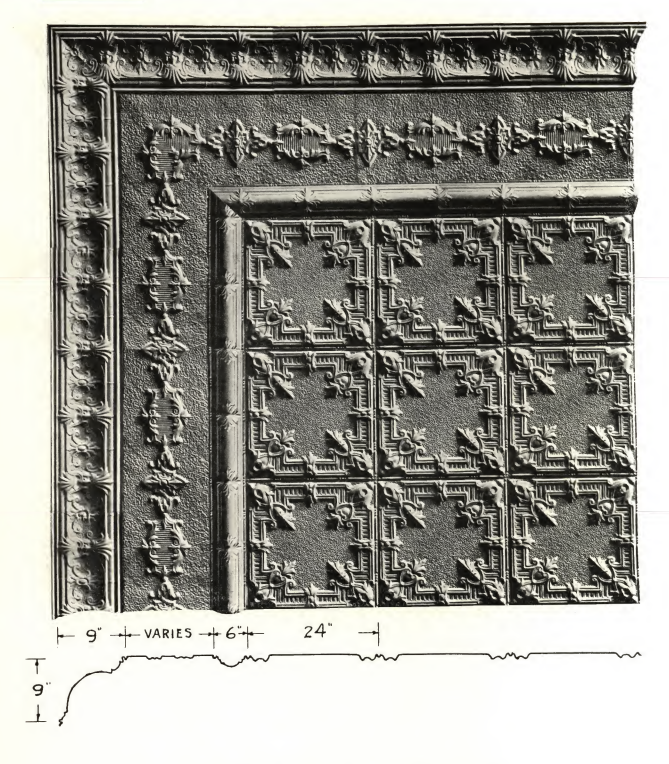


SPECIFICATIONS

	UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No.	1831 Cornice	Page 246	15 c per lin. ft.
	1831 "A" or "B" Cornice Mitres		65c each
	1840 Filler		8c per sq. ft.
No.	1820 Molding		8c per lin. ft.
	1820-L Molding "L's"		8c each
No.	1802 Field Plate, in sheets 24" x 48"	Page 184	91c per sq. ft.

Per Square (100 sq. ft.) for this con Combination Design, including all	nplete units
SIZE OF ROOM PER SO 0 x 60 feet.	UARE
8 x 25 feet	10.95
5 x 20 feet	11.25





SPECIFICATIONS

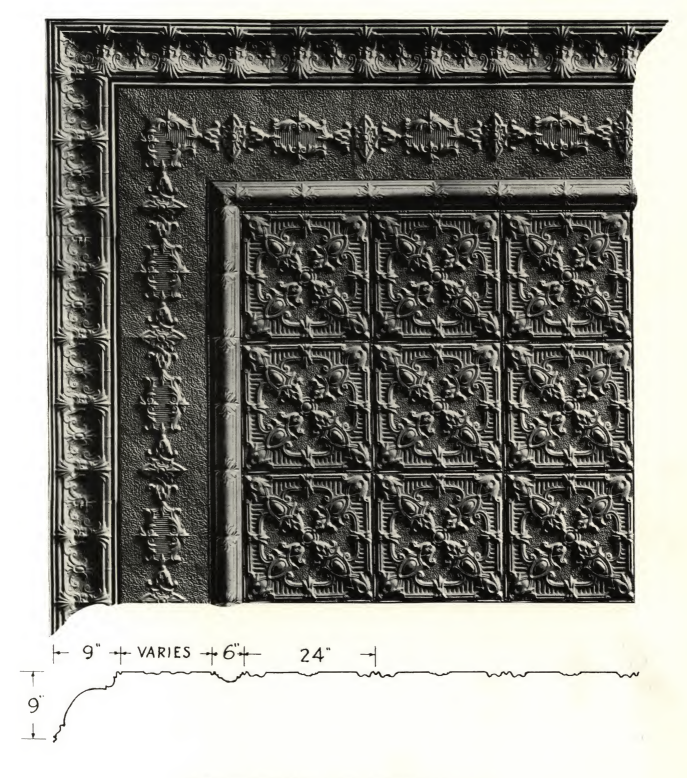
15 to per lin. ft. 15 to per lin. ft. 15 to each 15 per sq. ft. 15 per lin. ft. 16 per sq. ft. 17 per sq. ft. 18 per lin. ft. 18 per sq. ft.

LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units				
	feet feet		 	9.75 10.45 11.10
12 x 15	feet		 	12.10

Page Eighty-two





SPECIFICATIONS

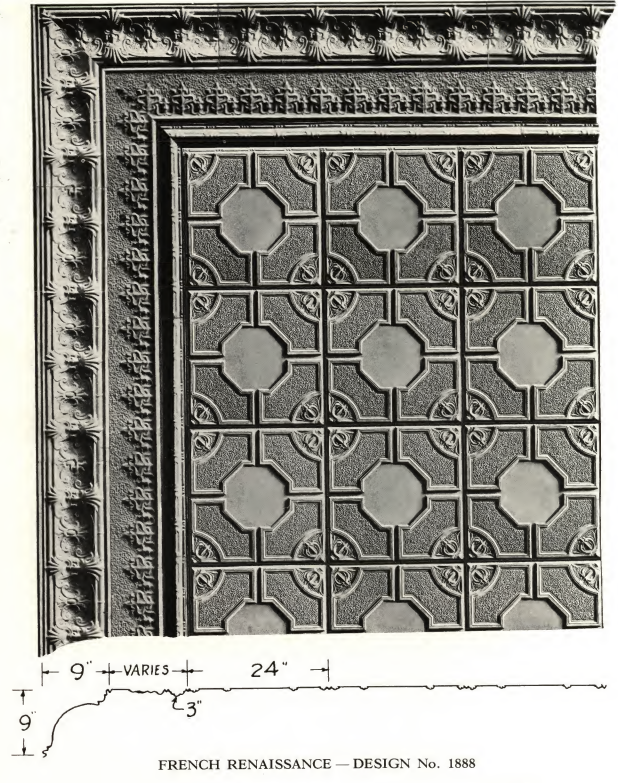
UNITS IN THIS COMBINATION	For Details Consu
No. 1831 Cornice	
No. 1831 "A" or "B" Cornice Mitres	Page 246
No. 1840 Filler	Page 238
No. 1820 Molding	Page 234
No. 1820 Molding	Page 234
No. 1804 Field Plate, in sheets 24" x 48"	Page 184

LIST PRICES 15½c per lin. ft. 65c each 8c per sq. ft. 8c per lin. ft. 8c each 8½c per sq. ft.

LIST PRICES

Per Square (100 sq. Combination Design	ft.) for this complete on, including all units
	PER SQUARE 9.75 10.45
	11.10

Page Eighty-three

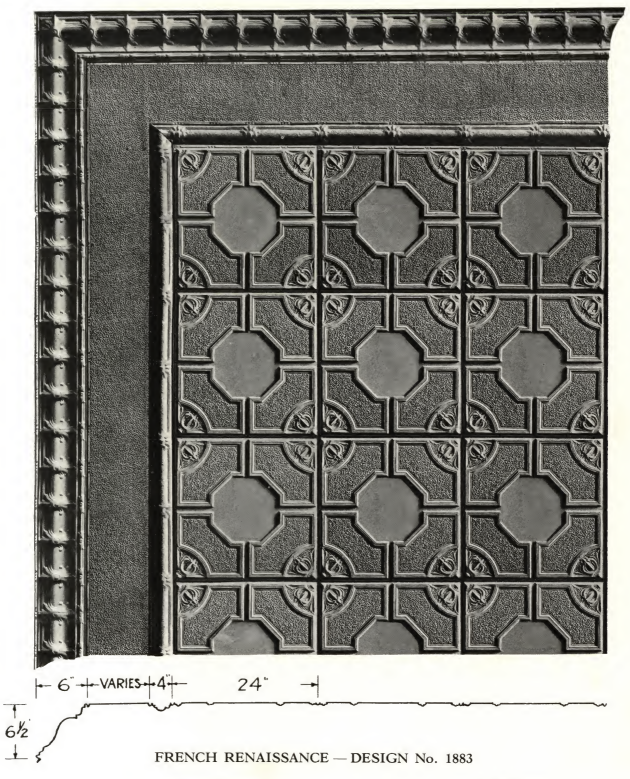


No. 1831 Cornice... Page 246 15½ per lin. ft. No. 1831 "A" or "B" Cornice Mitres... Page 246 65c each No. 2142 Molded Filler... Page 240 8c per sq. ft. No. 1807 Field Plate, in sheets 24" x 48". Page 183 8c per sq. ft.

Page Eighty-four

Per Squ Combin	iare (100 sq iation Desig	n, including all units
SIZE OF		PER SQUARE
20 x 60 18 x 25	feet	\$ 9.25 9.35
		9.80





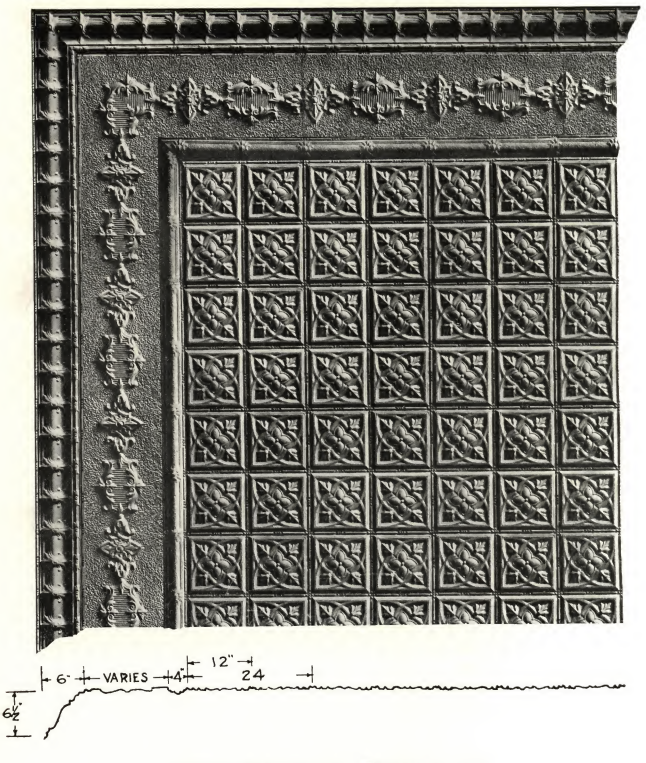
UNITS IN THIS COMBINATION For Details Consult No. 1832 Cornice... No. 1832 'A' or 'B' Cornice Mitres... No. 1743 Filler... No. 1821 Molding... No. 1821-L Molding 'L's'. No. 1807 Field Plate, in sheets 24" x 48"... Page 246 Page 246 Page 246 Page 241 Page 232 Page 232 Page 183

LIST PRICES 9½c per lin. ft. 60c each 8c per sq. ft. 6c each 8c per sq. ft. 6c each 8c per sq. ft.

LIST PRICES

Per Squa Combinat	re (100 sq. ft. tion Design,) for this co	omplete Il units
	et		
	et		
	et		
12 x 15 fe	et		11.10

Page Eighty-five



SPECIFICATIONS

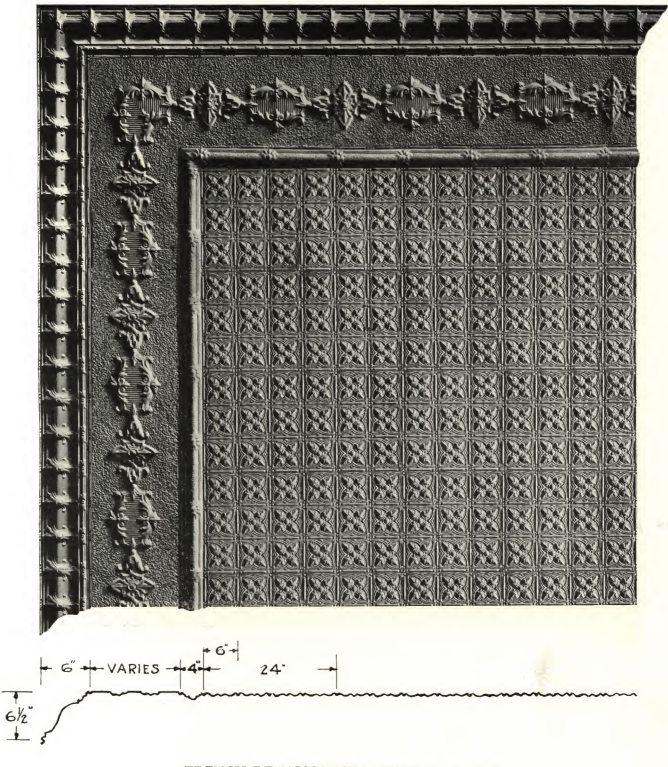
UNITS IN THIS COMBINATION	For Details Consu
No. 1832 Cornice	Page 246
No. 1832 "A" or "B" Cornice Mitres	Page 246
No. 1840 Filler	Page 238
No. 1821 Molding	Page 232
No. 1821-L Molding "L's"	Page 232
No. 1805 Field Plate, in Sheets 24" x 48"	Page 183

Page Eighty-six

9½c per lin. ft. 60c each 8c per sq. ft. 6c per lin. ft. 6c each 8½c per sq. ft.

LIST PRICES

Per Square (100 sq. ft. Combination Design,) for this complete including all units
SIZE OF ROOM 20 x 60 feet	9.90
15 x 20 feet 12 x 15 feet	10.25



SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Const
No. 1832 Cornice	Page 246
No. 1832 "A" or "B" Cornice Mitres	Page 246
No. 1840 Filler	Page 238
No. 1821 Molding	
No. 1821-L Molding "L's"	Page 232
No. 1806 Field Plate, in sheets 24" x 48" or 24" x	96" Page 270

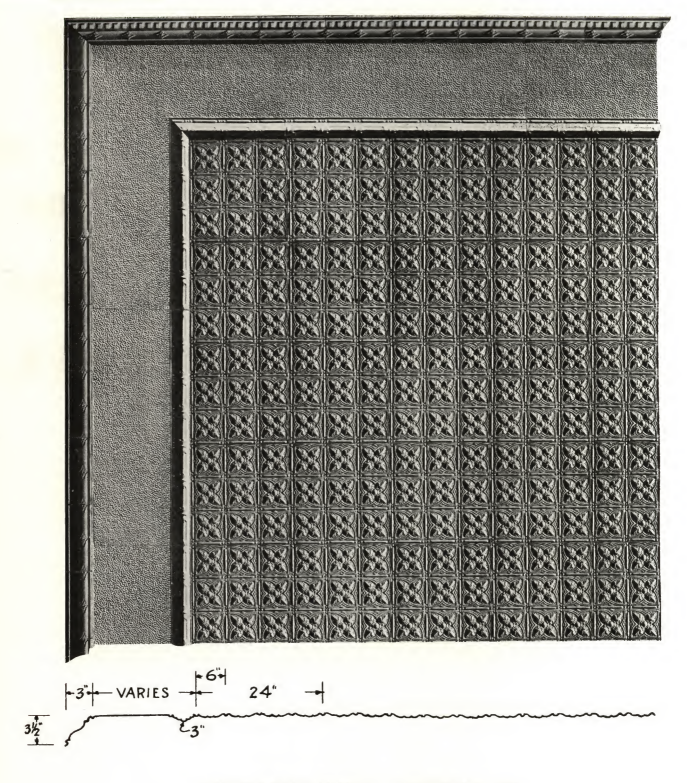
PRICES 9½c per lin. ft. 60c each 8c per sq. ft. 6c per lin. ft. 6c each 8c per sq. ft.

LIST PRICES

		.) for this including	
SIZE OF 20 x 60		PE	UARE 8 90
18 x 25	feet	 	 9.60
13 x 20		 	 10.00

Page Eighty-seven





SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Consult No. 2433 Cornice. Page 244 No. 2433 "A" or "B" Cornice Mitres. Page 244 No. 1744 Molded Filler. Page 279 No. 1744 "A" or "B" Filler Mitres. Page 229 No. 1806 Field Plate, in sheets 24" x 48" or 24" x 96" Page 270

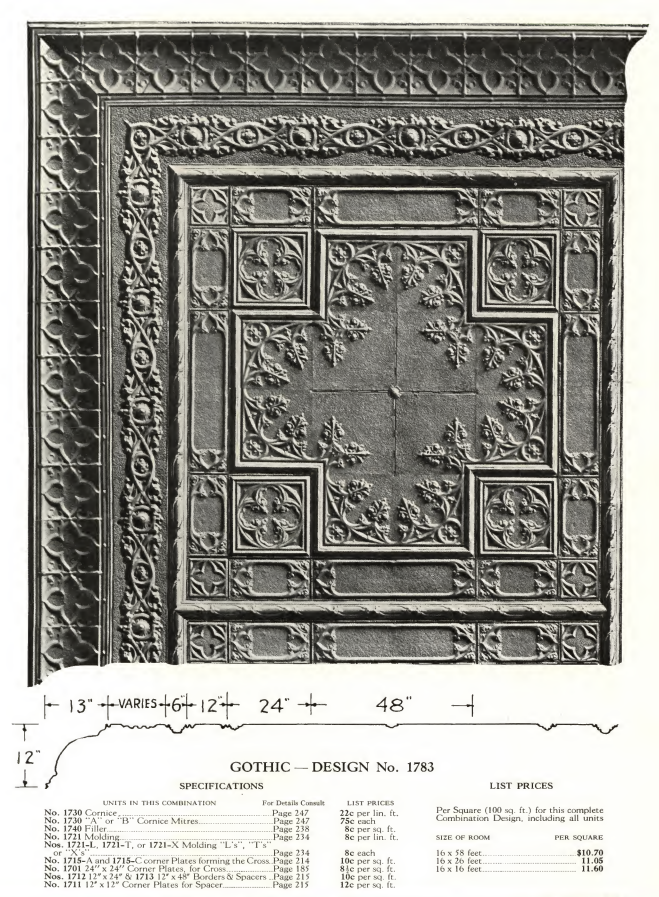
6c per lin. ft. 40c each 8c per sq. ft. 8c per sq. ft. 8c per sq. ft.

LIST PRICES

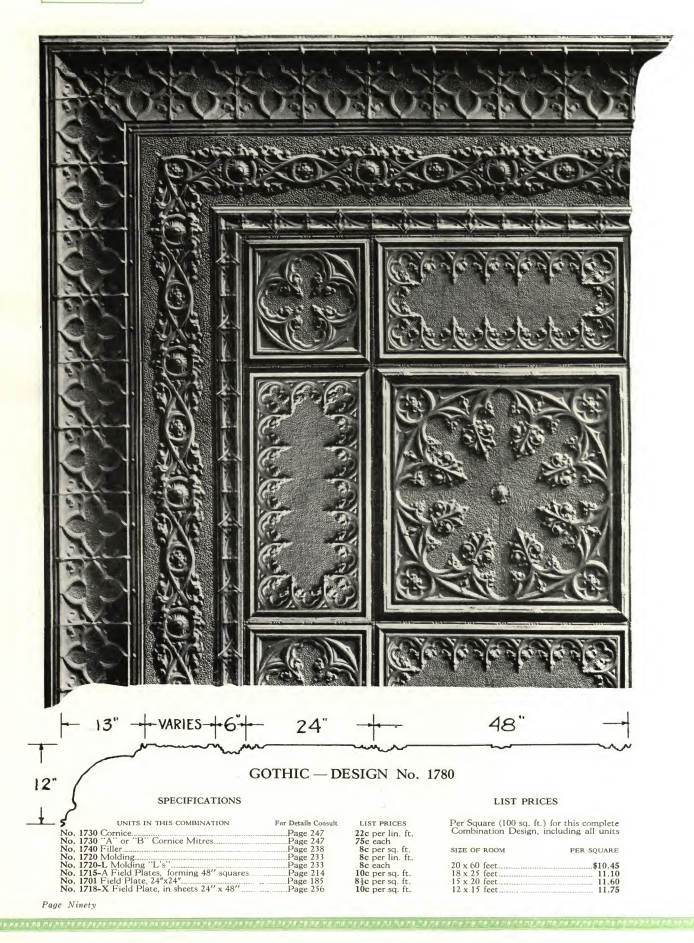
Per Square (100 sq. ft.) for this com- Combination Design, including all	
SIZE OF ROOM PER SQ	UARE
20 x 60 feet\$	8.55
18 x 25 feet	
15 x 20 feet	9.20
12 x 15 feet	9.70

Page Eighty-eight

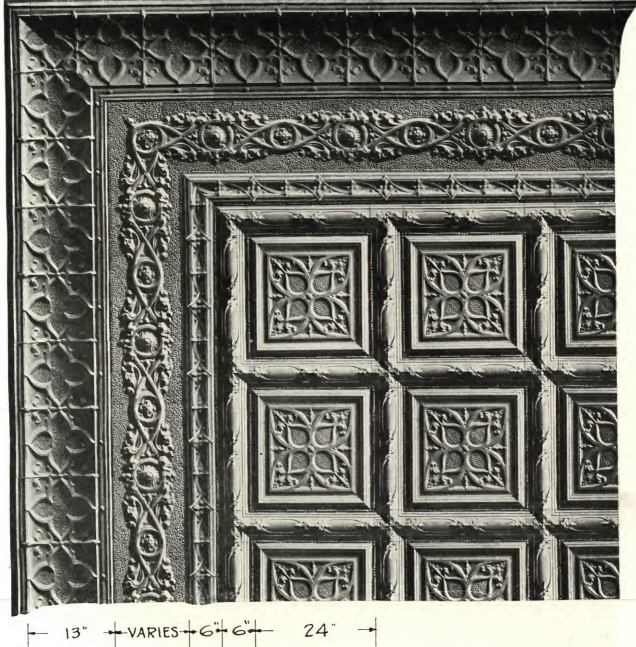




Page Eighty-nine







13" + VARIES + 6" + 6" + 24" - 12" GOTHIC - DESIGN No. 1776

SPECIFICATIONS

UNITS IN THIS COMBINATION

UNITS IN THIS COMBINATION	For Details Consult
No. 1730 Cornice	Page 247
No. 1730 "A" or "B" Cornice Mitres	Page 247
No. 1740 Filler	
No. 1720 Border Molding	Page 233
No. 1720-L, Molding "L's"	
No. 1721 Spacer Molding	Page 234
No. 1721-L, 1721-T, or 1721-X, Molding "L's",	T's"
or "X's"	Page 234
No. 1702 Field Plate, 24" x 24"	Page 185

22c per lin. ft. 75c each 8c per sq. ft. 8c per lin. ft. 8c each 8c per lin. ft.

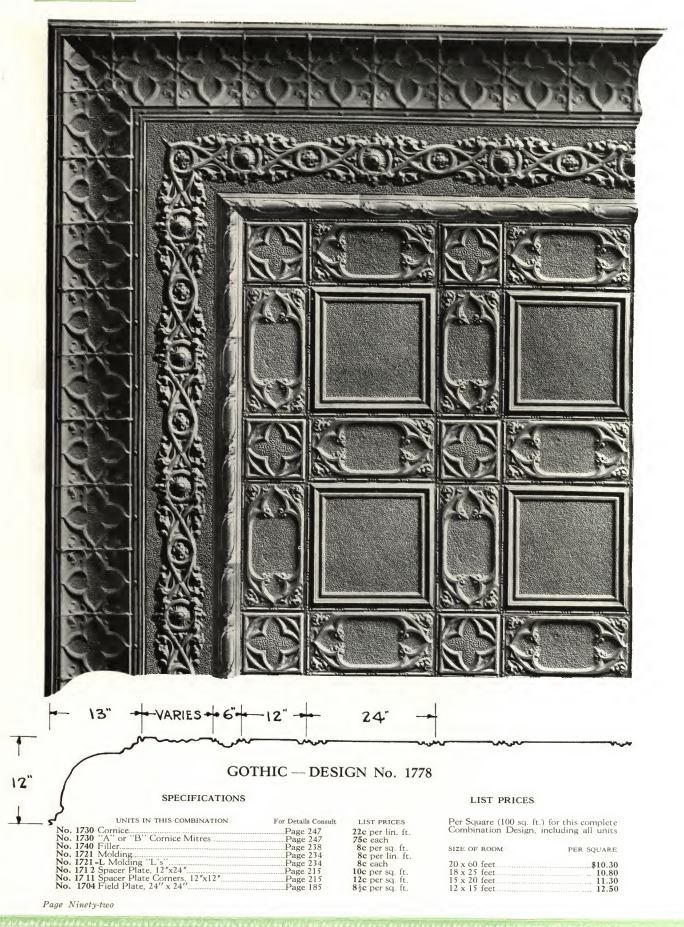
8c each 9c per sq. ft.

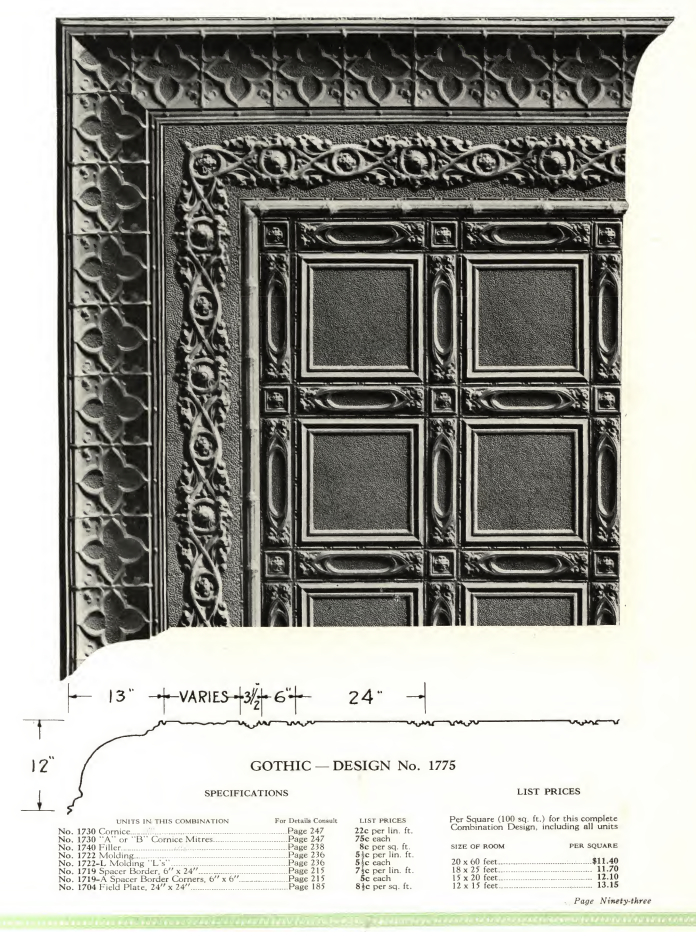
LIST PRICES

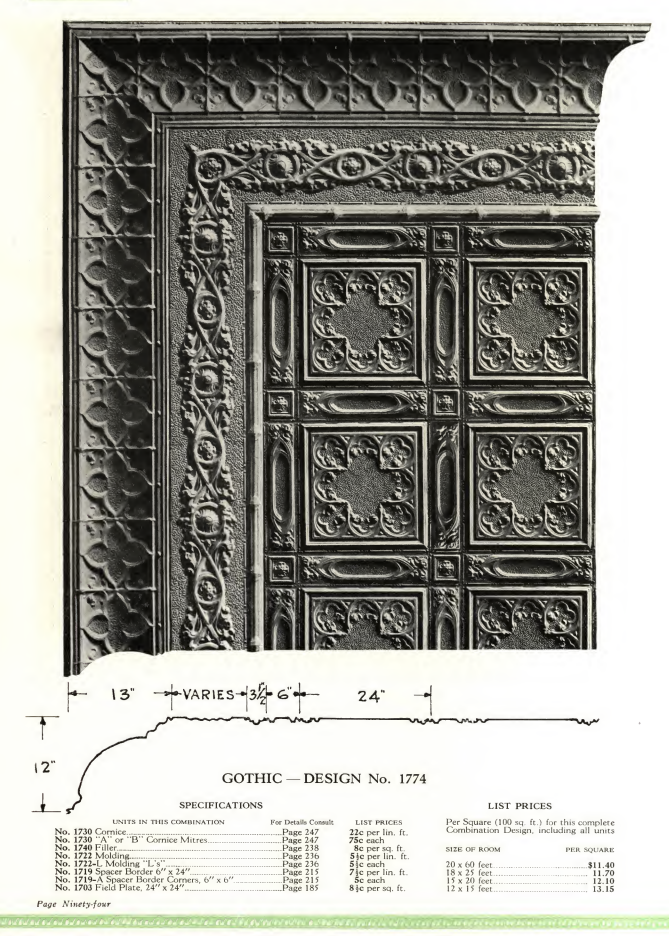
Per Square (100 sq. ft.) for this complete Combination Design, including all units

SIZE OF	ROOM	PER SQUARE
20 x 60	feet	\$11.60
18×25	feet	11.75
15 x 20	feet	11.90
12 - 15	f 4	12 90

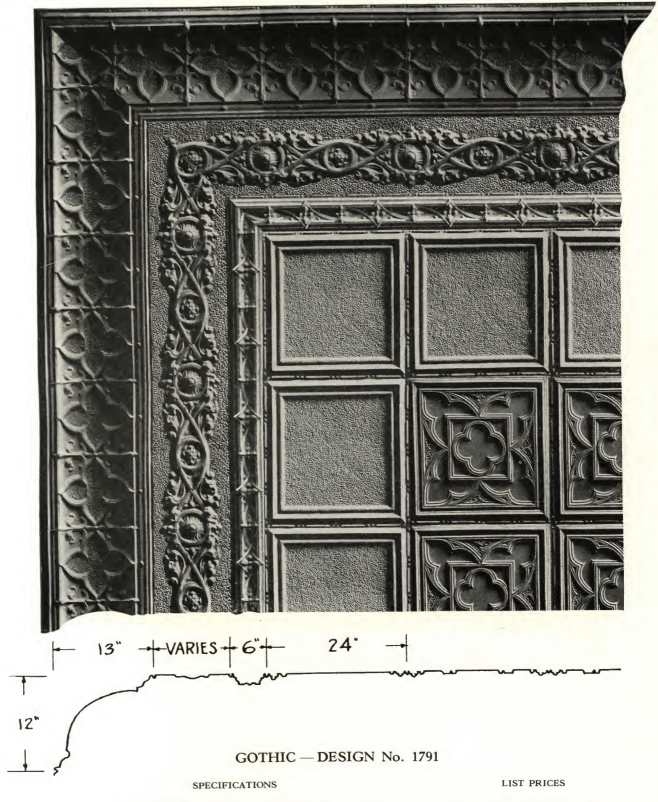
Page Ninety-one











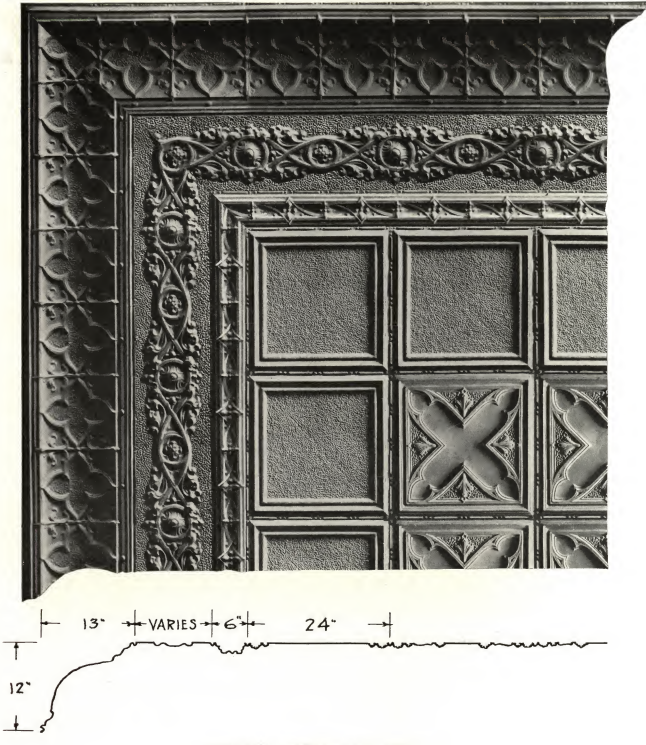
UNITS IN THIS COMBINATION	For Details Consult
No. 1730 Cornice	Page 247
No. 1730 "A" or "B" Cornice Mitres	Page 247
No. 1740 Filler	Page 238
No. 1720 Molding	
No. 1720-L Molding "L's"	Page 233
No. 1704 Border Plate in sheets 24" x 48"	Page 183
No. 1710 Field Plate, in sheets 24" x 48"	Page 18/

22c per lin. ft.
75c each
8c per sq. ft.
8c per lin. ft.
8c each
8c each
1c per sq. ft.
8c per sq. ft.

Per Square (100 sq. ft Combination Design,	.) for this complete including all units
SIZE OF ROOM	PER SQUARE
20 x 60 feet	10.40

Page Ninety-five





GOTHIC - DESIGN No. 1790

SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Const
No. 1730 Cornice	Page 247
No. 1730 "A" or "B" Cornice Mitres	Page 247
No. 1740 Filler	Page 238
No. 1720 Molding	Page 233
No. 1720-L Molding "L's"	
No. 1704 Border Plate, in sheets 24" x 48"	Page 185
No. 1707 Field Plate in sheets 24" x 48"	Page 186

LIST PRICES 22c per lin. ft.
75c each
8c per sq. ft.
8c per lin. ft.
8c each
81c per sq. ft.
81c per sq. ft.

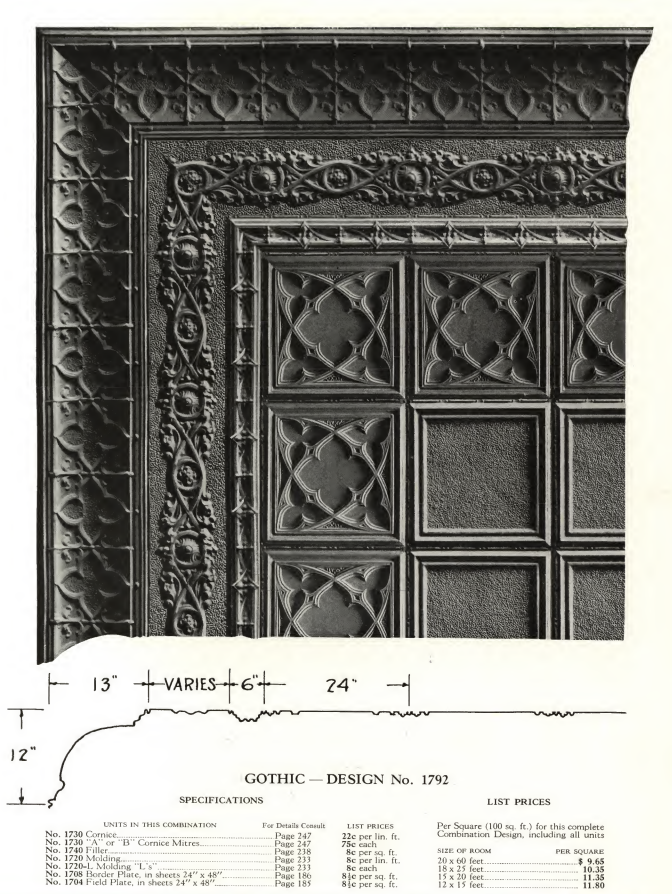
LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units

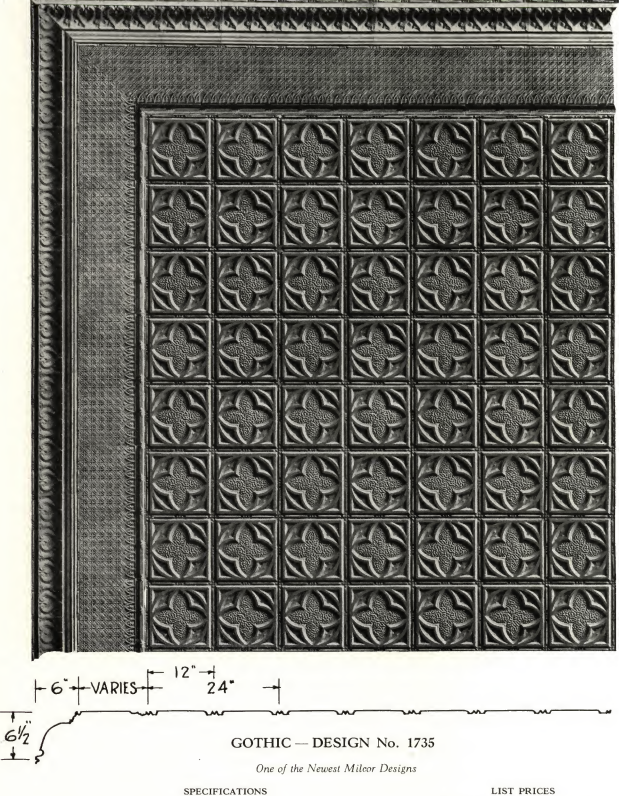
SIZE OF	ROOM	PER SQUARE
20 x 60	feet	\$ 9.70
18×25	feet	10.40
	feet	
12×15	feet	11.80

Page Ninety-six





Page Ninety-seven

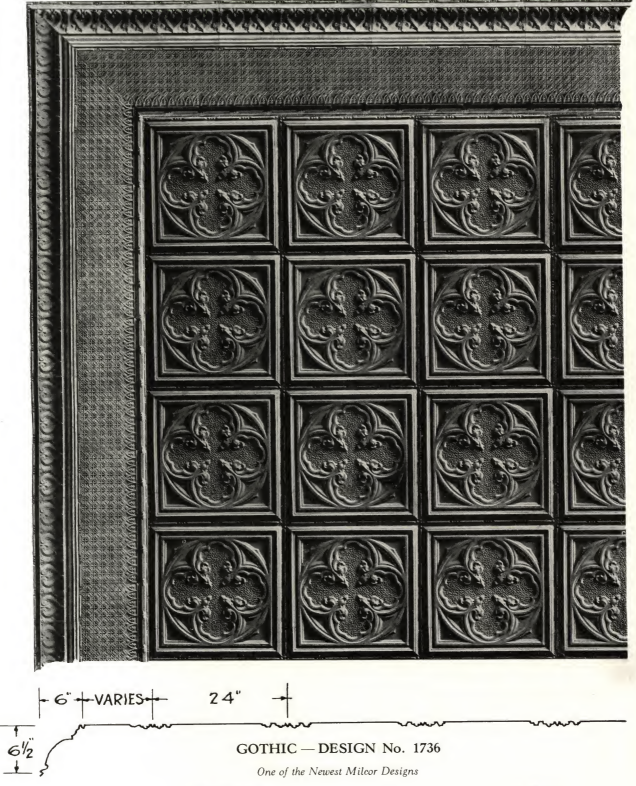


For Details Consult LIST PRICES UNITS IN THIS COMBINATION 9½c per lin. ft. 60c each 8c per sq. ft. 8½c per sq. ft. Page 247 Page 247 Page 241 Page 186 No. 1731 Cornice. No. 1731 "A" or "B" Cornice Mitres. No. 2340 Molded Border Filler. No. 1705 Field Plate, in sheets 24" x 48".

Per Sqi	uare (100 sq.	ft.) for this complete	
Combir	nation Design	n, including all units	
18 x 25 15 x 20	feetfeet	PER SQUARE \$ 9.00 9.30 9.50 10.50	

Page Ninety-eight





UNITS IN THIS COMBINATION For Details Consult No. 1731 Cornice Page 247 No. 1731 "A" or "B" Cornice Mitres Page 247 No. 2340 Molded Border Filler Page 241 No. 1701 Field Plate, in sheets 24" x 48" Page 185

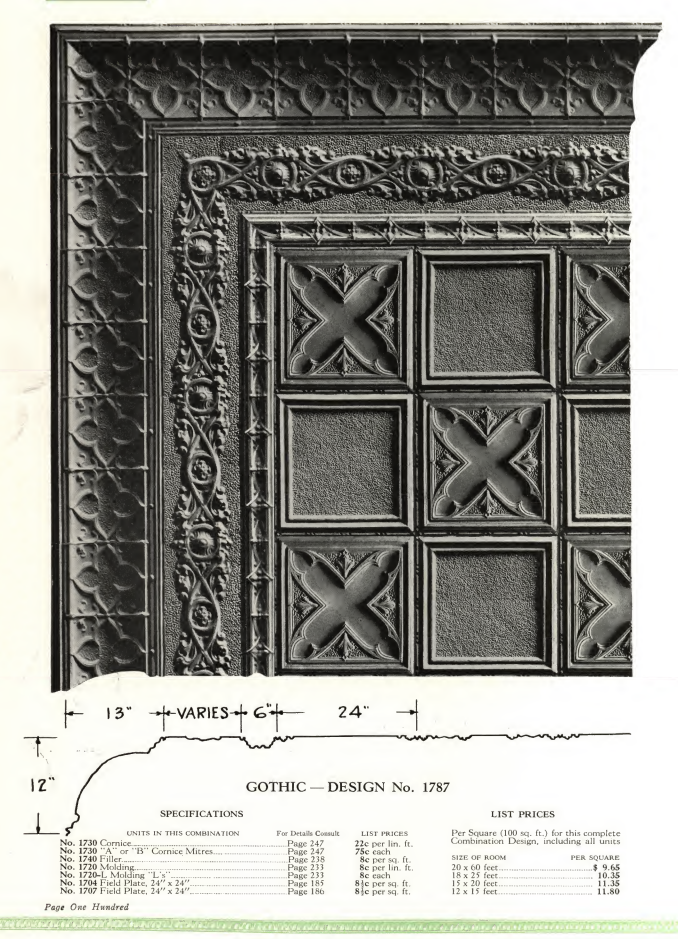
LIST PRICES

	er lin. ft.
60c ea	ach
8c p	er sq. ft.
81c p	er sq. ft.

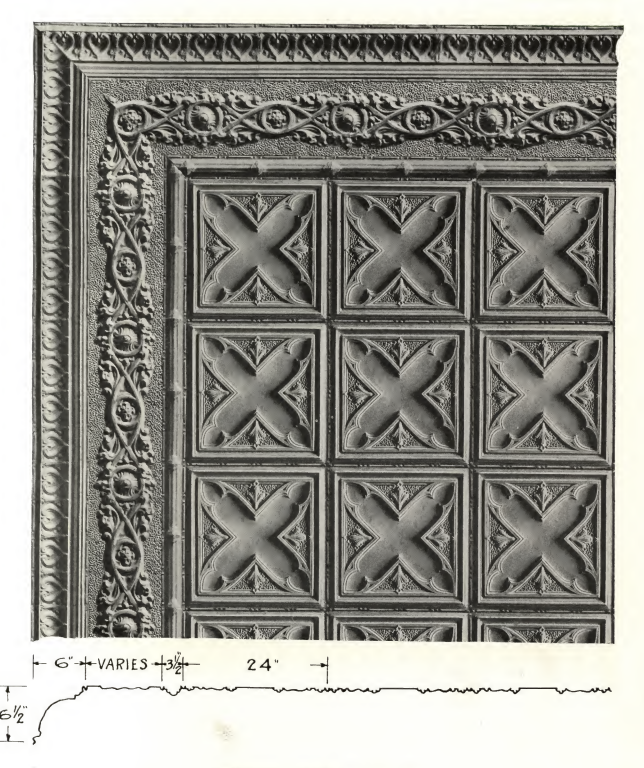
LIST PRICES

Per Square (100 sq. ft.) for this com	plete
Combination Design, including all	units
SIZE OF ROOM PER SQ 20 x 60 feet	

Page Ninety-nine





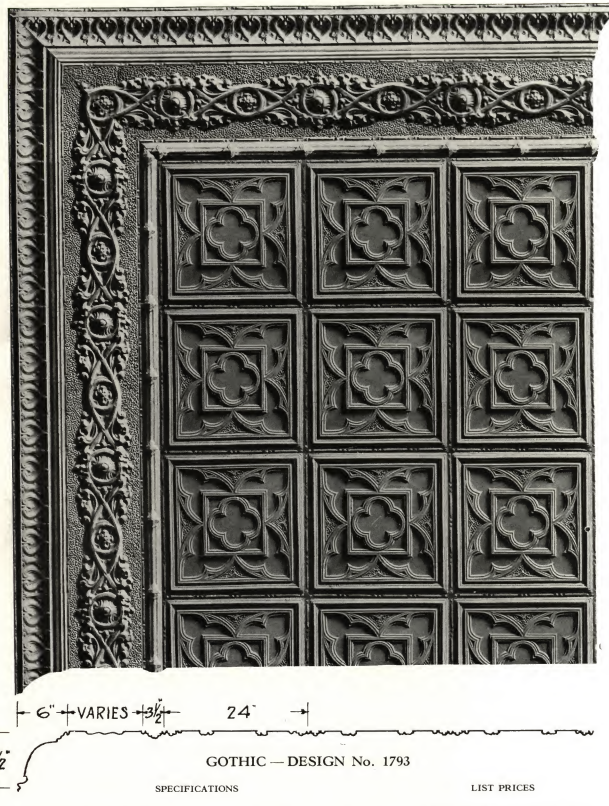


GOTHIC - DESIGN No. 1786

SPECIFICATIONS

	UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No.	1731 Cornice	Page 247	9½c per lin. ft.
No.	1731 "A" or "B" Cornice Mitres	Page 247	60c each
No.	1740 Filler	Page 238	8c per sq. ft.
No.	1722 Molding	Page 236	51c per lin. ft.
No.	1722-L Molding "L's"	Page 236	5 c each
No.	1707 Field Plate in sheets, 24" x 48"	Page 186	8 c per sq. ft.

Per Square (100 sq. ft Combination Design,	.) for this complete including all units
SIZE OF ROOM 20 x 60 feet	PER SQUARE
18 x 25 feet	10.20
15 x 20 feet 12 x 15 feet	



UNITS IN THIS COMBINATION	For Details Cons
No. 1731 Cornice	Page 247
No. 1731 "A" or "B" Cornice Mitres	
No. 1740 Filler	Page 238
No. 1722 Molding	Page 236
No. 1722-L Molding "L's"	
No. 1710 Field Plate, in sheets, 24" x 48"	Page 187

LIST PRICES
9½c lin. ft.
60c each
8c per sq. ft.
5½c per lin. ft.
5½c each
8½c per sq. ft.

 Per Square (100 sq. ft.) for this complete

 Combination Design, including all units

 SIZE OF ROOM
 PER SQUARE

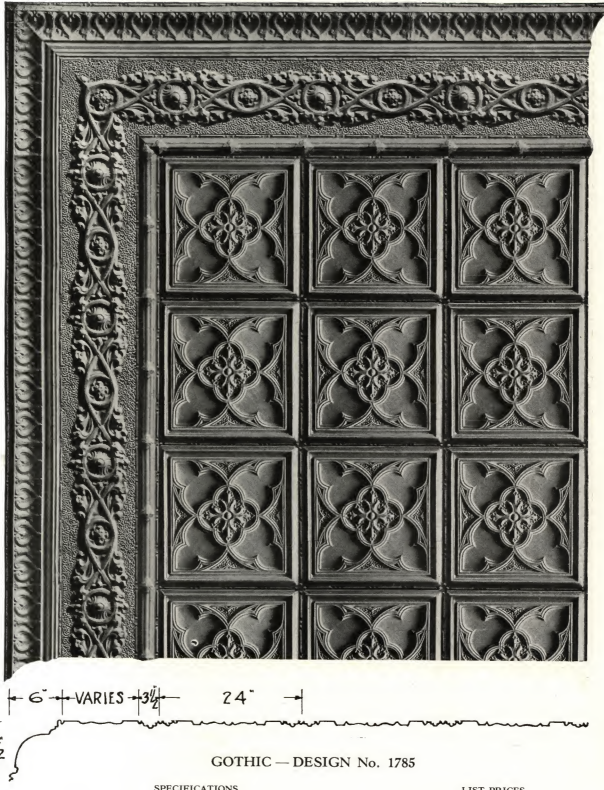
 20 x 60 feet
 \$ 9.50

 18 x 25 feet
 10.25

 15 x 20 feet
 10.85

 12 x 15 feet
 11.65

Page One Hundred Two



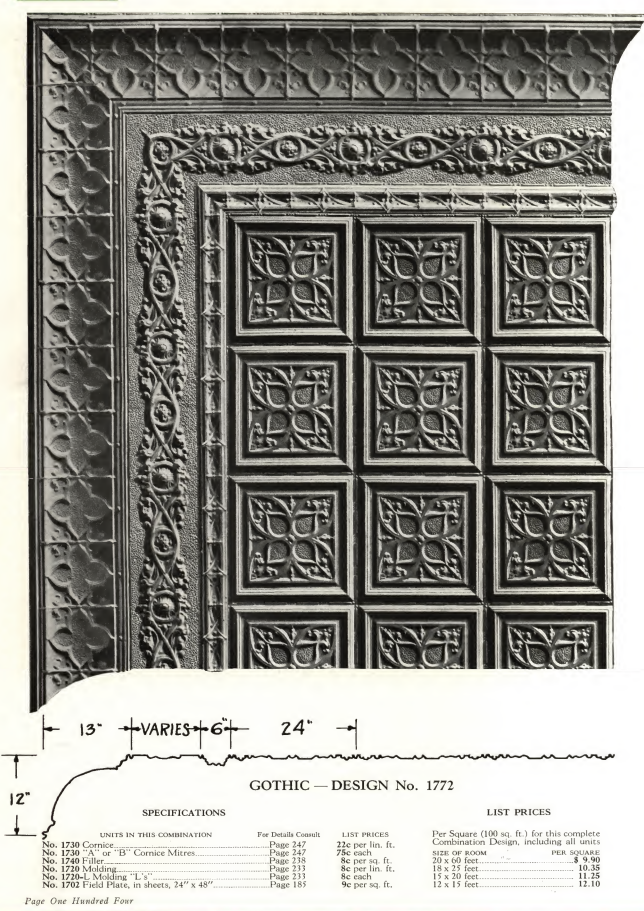
UNITS IN THIS COMBINATION For Details Consult ...Page 247 ...Page 247 ...Page 238 ...Page 236 ...Page 236 ...Page 187

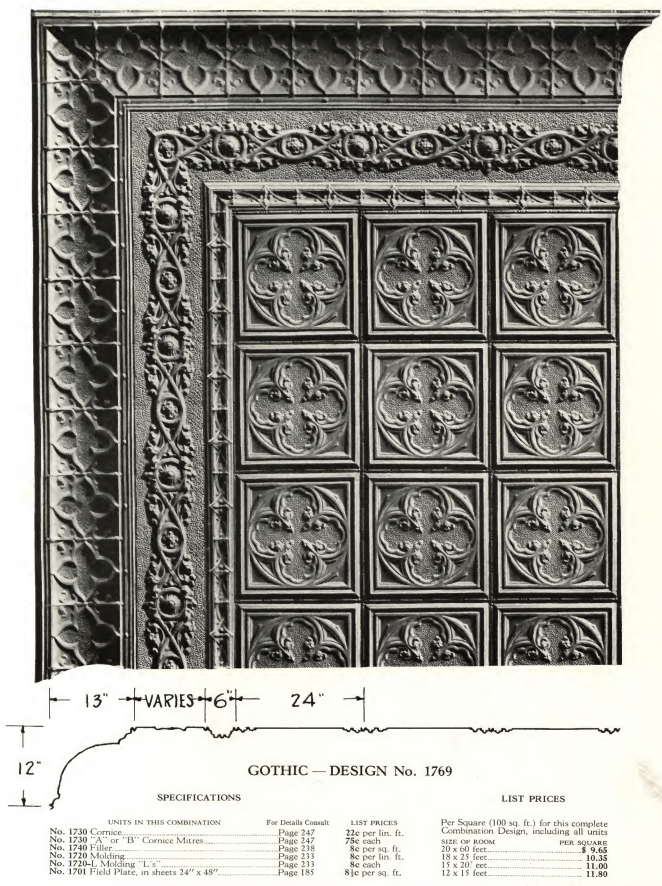
LIST PRICES 9½c per lin. ft. 60c each 8c per sq. ft. 5½c per lin. ft. 5½c each 8½c per sq. ft.

LIST PRICES

Per Square (10 Combination I	0 sq. ft.) for this complete Design, including all units
SIZE OF ROOM 20 x 60 feet	PER SQUARE \$ 9.50
18 x 25 feet	10.20
15 x 20 feet	10.85
12 x 15 feet	11.65

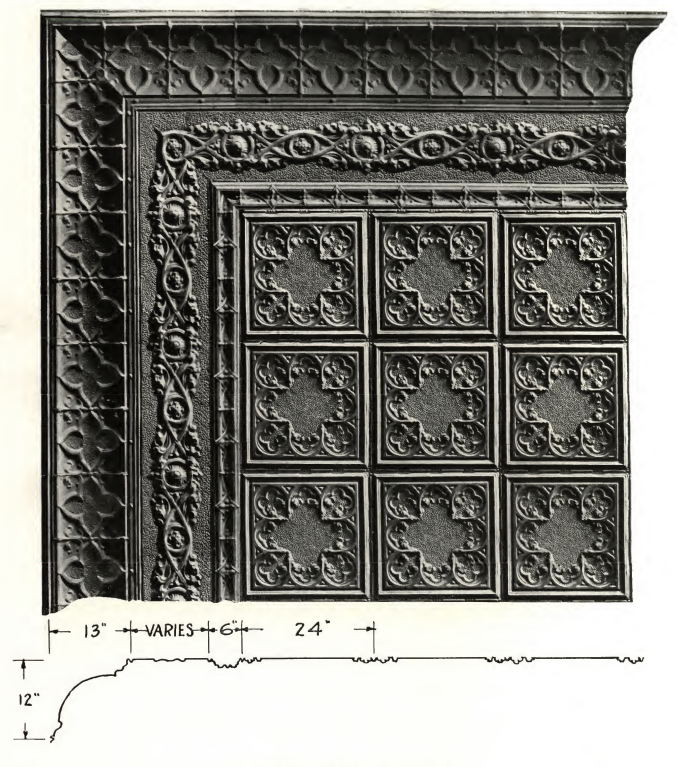
Page One Hundred Three





Page One Hundred Five





GOTHIC - DESIGN No. 1768

SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Cons
No. 1730 Cornice	Page 247
No. 1730 "A" or "B" Cornice Mitres	Page 247
No. 1740 Filler	
No. 1720 Molding	Page 233
No. 1720-L Molding "L's"	
No. 1703 Field Plate, in sheets 24" x 48"	Page 185

LIST PRICES 22c per lin. ft. 75c each 8c each 8c each 8c each 8d each

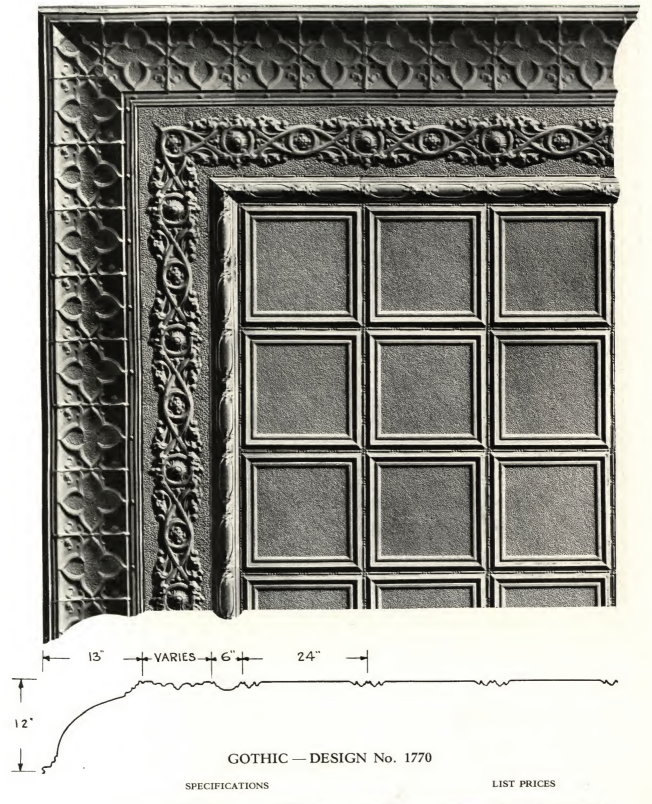
[LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units.

SIZE OF	ROOM	PER	SQUARE
	feet		
18×25	feet		10.35
15×20	feet		11.00
12×15	feet		11.80

Page One Hundred Six



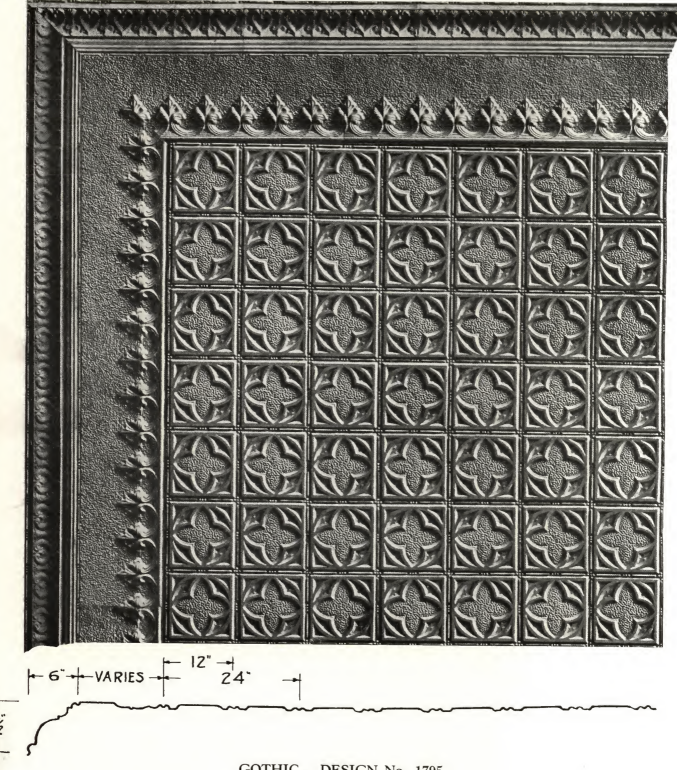


22c per lin. ft. 75c each 8c per sq. ft. 8c per lin. ft. 8c each 8de per sq. ft.

Per Squa Combina	are (100 sq. ft ation Design,	.) for this o including a	omplete Il units.
SIZE OF 1	ROOM feet		SQUARE 9.70
18 x 25 f	feet feet		10.05
12 x 15 f	cet		11.60

Page One Hundred Seven





GOTHIC - DESIGN No. 1795

LIST PRICES

9½c per lin. ft. 60c each 8c per sq. ft. 8¼c per sq. ft.

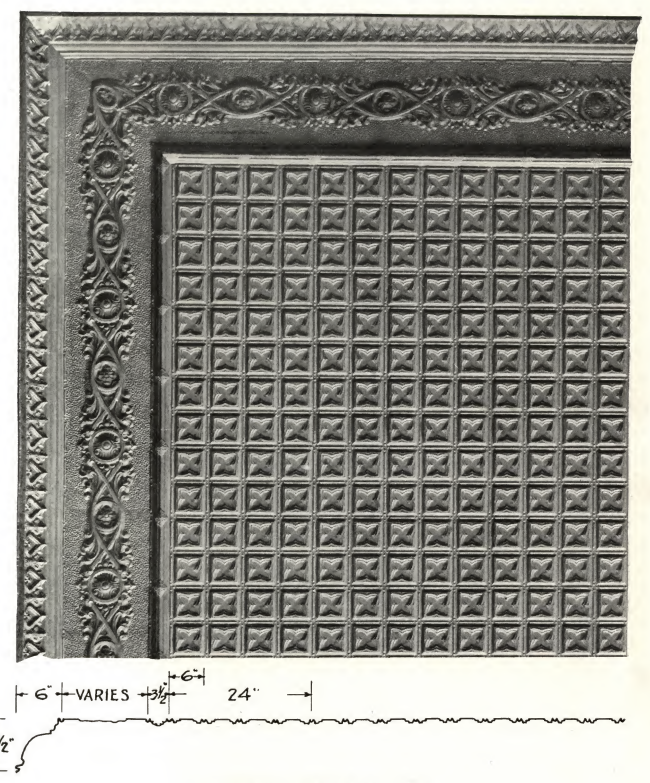
SPECIFICATIONS

	UNITS IN THIS COMBINATION	For	Details	Consu
No. 1731 No. 2041	Cornice. "A" or "B" Cornice Mitres Bordered Filler Field Plate, in sheets 24" x 48"		Page : Page : Page : Page	247 240

Page One Hundred Eight

LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units SIZE OF ROOM 20 x 60 feet...... 18 x 25 feet..... 15 x 20 feet..... 12 x 15 feet..... PER SQUARE \$ 9.15 9.35 9.70 10.40



GOTHIC - DESIGN No. 1766

SPECIFICATIONS

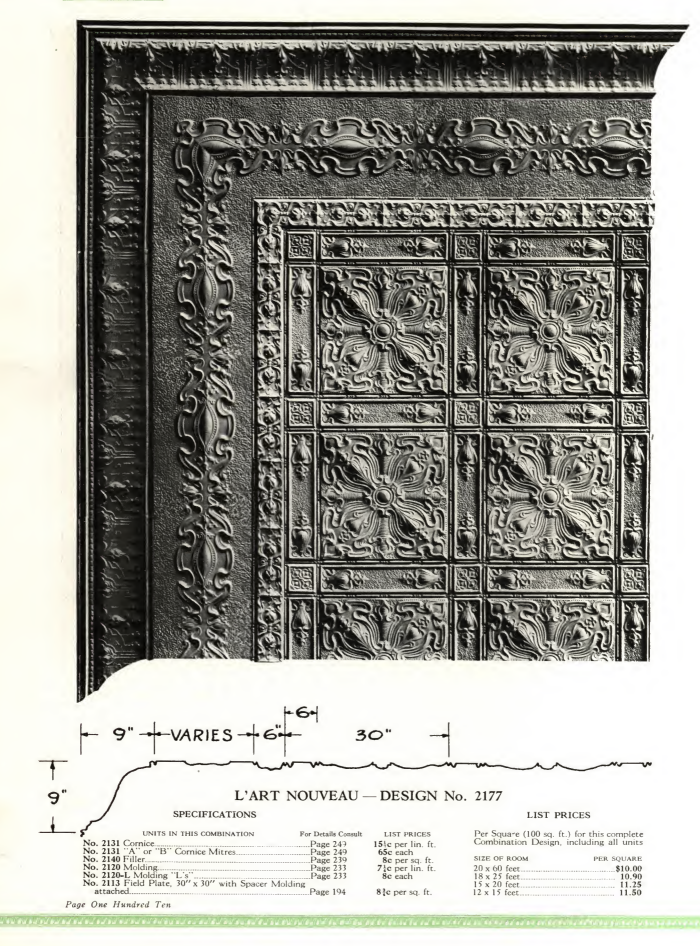
UNITS IN THIS COMBINATION	For Details Cons
No. 1731 Cornice	Page 247
No. 1731 "A" or "B" Cornice Mitres	Page 247
No. 1740 Filler	Page 238
No. 1722 Molding	Page 236
No. 1722-L Molding "L's"	Page 236
No. 1706 Field Plate, in sheets 24" x 48".	

LIST PRICES 9 c per lin. ft. 60c each 8c per sq. ft. 5 c per lin. ft. 5 c each 8c per sq. ft.

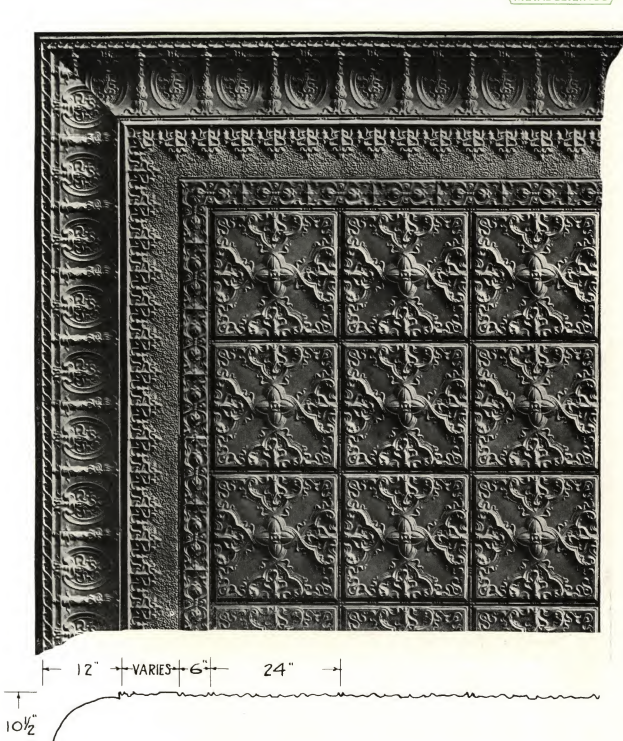
LIST PRICES

Per Square (100 sq. ft.) for the Combination Design, including	nis complete ng all units
SIZE OF ROOM 20 x 60 feet 18 x 25 feet 15 x 20 feet 12 x 15 feet	9.85

Page One Hundred Nine







L'ART NOUVEAU — DESIGN No. 2168

SPECIFICATIONS

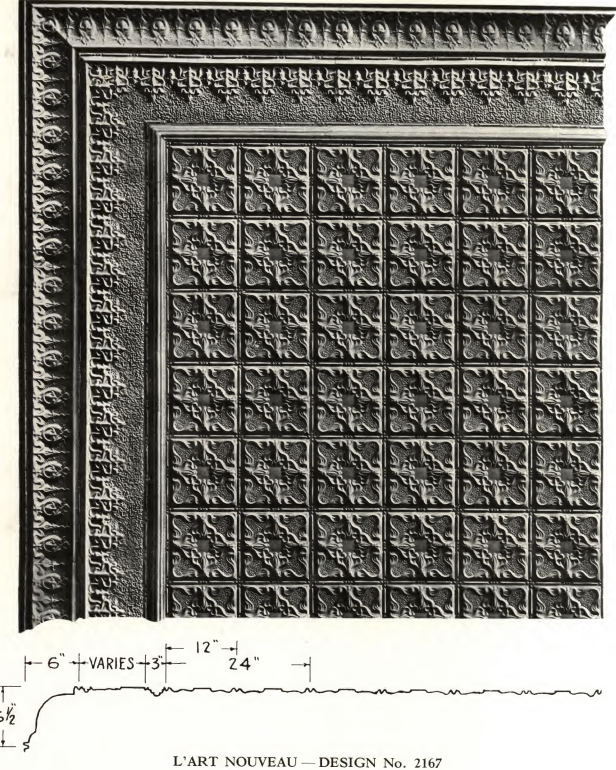
UNITS IN THIS COMBINATION For Details Consult No. 2130 Cornice... No. 2130 "A" or "B" Cornice Mitres... No. 2141 Bordered Filler. No. 2120 Molding... No. 2120-L Molding "L's" No. 2120-L Field Plate, in sheets 24" x 48"... Page 249 Page 249 Page 249 Page 240 Page 233 Page 233 Page 187

LIST PRICES 20c per lin. ft. 75c each 8c per sq. ft. 71c per lin. ft. 8c each 81c per sq. ft.

LIST PRICES

	ft.) for this complete gn, including all units
SIZE OF ROOM 20 x 60 feet	PER SQUARE \$ 9.65
18 x 25 feet	10.15
15 x 20 feet	10.60
12 x 15 feet	11.25

Page One Hundred Eleven



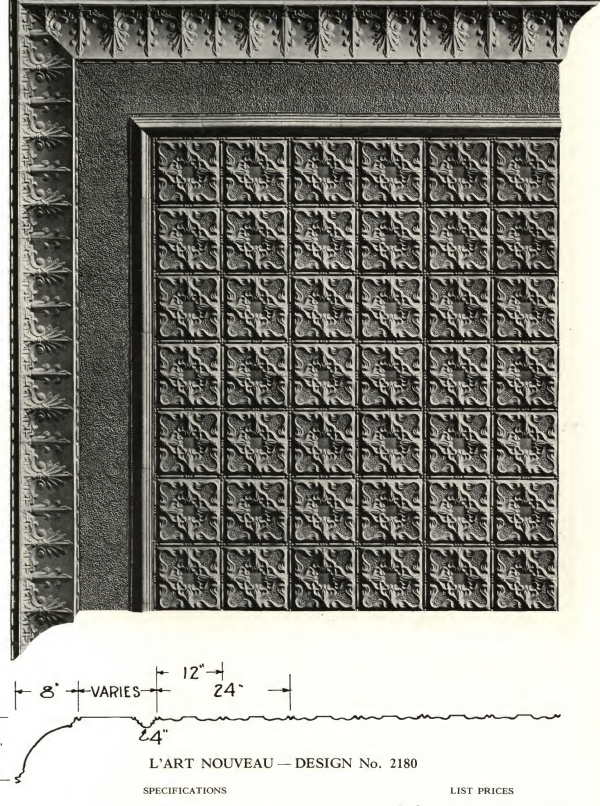
UNITS IN THIS COMBINATION For Details Consult No. 2132 Cornice... No. 2132 "A" or "B" Cornice Mitres... No. 2141 Bordered Filler... No. 2122 Molding... No. 2122-L Molding "L's" No. 2105 Field Plate, in sheets 24" x 48".... Page 249 —Page 249 —Page 249 —Page 240 —Page 236 —Page 236 —Page 188

LIST PRICES 9½c per lin. ft. 60c each 8c per sq. ft. 5c per lin. ft. 5c each 8½c per sq. ft.

Per Square (100 sq. ft.) for this complete Combination Design, including all units PER SQUARE \$ 9.25 10.00 10.50

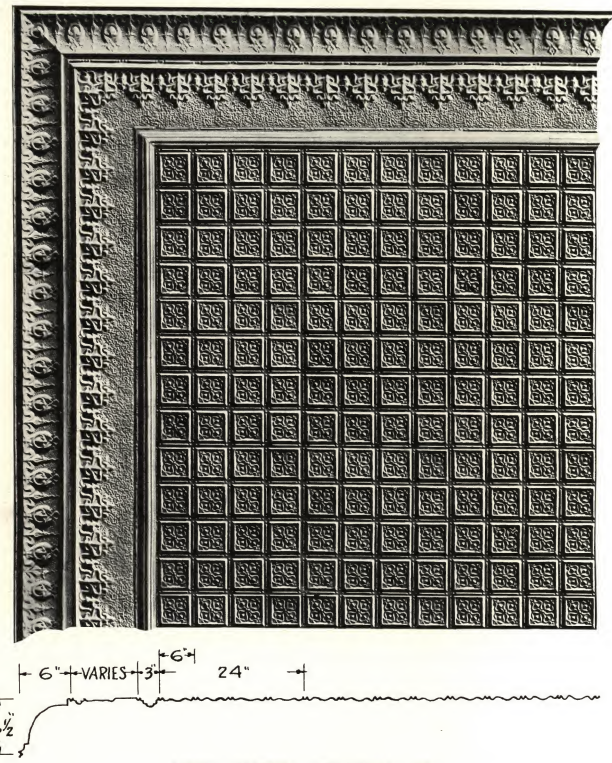
LIST PRICES

Page One Hundred Twelve



UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1834 Cornice No. 1834 "A" or "B" Cornice Mitres No. 2244 Molded Filler No. 2244 "A" or "B" Molded Filler Mitres No. 2105 Field Plate, in sheets 24" x 48"	Page 251 Page 229 Page 229	14c per lin. ft. 65c each 8½c per sq. ft. 8½c per sq. ft. 8¼c per sq. ft.

Per Square (100 sq. ft.) Combination Design, i) for this complete ncluding all units
SIZE OF ROOM 20 x 60 feet	PER SQUARE \$ 9.00
18 x 25 feet	9,60
15 x 20 feet	9.90
12 x 15 feet	11.10



L'ART NOUVEAU — DESIGN No. 2166

SPECIFICATIONS

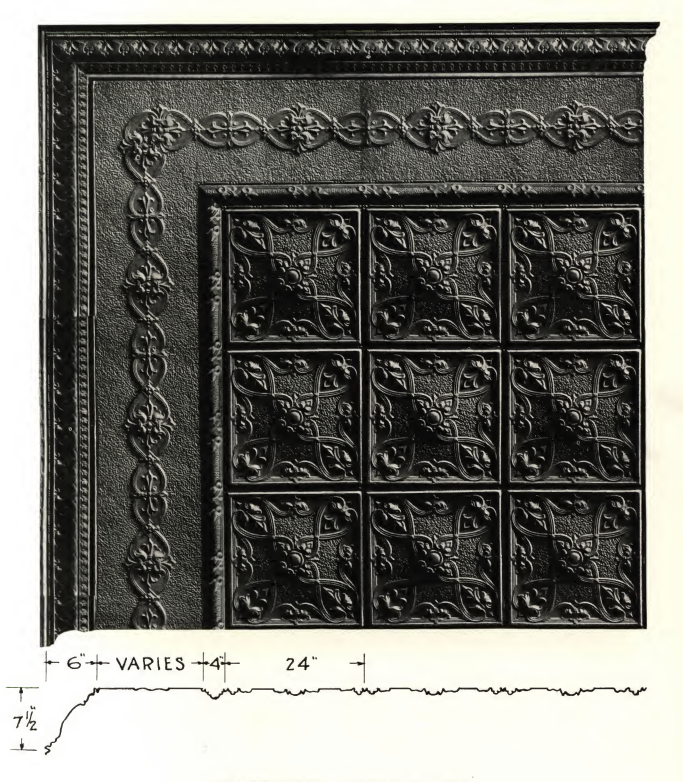
UNITS IN THIS COMBINATION	For Details Consult
No. 2132 Cornice	Page 249
No. 2132 "A" or "B" Cornice Mitres	
No. 2141 Bordered Filler	Page 240
No. 2122 Molding	Page 236
No. 2122-L Molding "L's"	Page 236
No. 2106 Field Plate, in sheets 24" x 48"	Page 188

LIST PRICES
0.1 11 0
9½c per lin. ft.
60c each
8c per sq. ft.
5c per lin. ft.
5c each
8c per sq. ft.
oc Dei su. it.

LIST PRICES

Per Square (100 sq. ft.) for this cor Combination Design, including all	nplete units
SIZE OF ROOM PER SO	QUARE 9.05
18 x 25 feet	9.85
15 x 20 feet	10.35
12 x 15 feet	11.40





ROMANESQUE — DESIGN No. 2073

SPECIFICATIONS

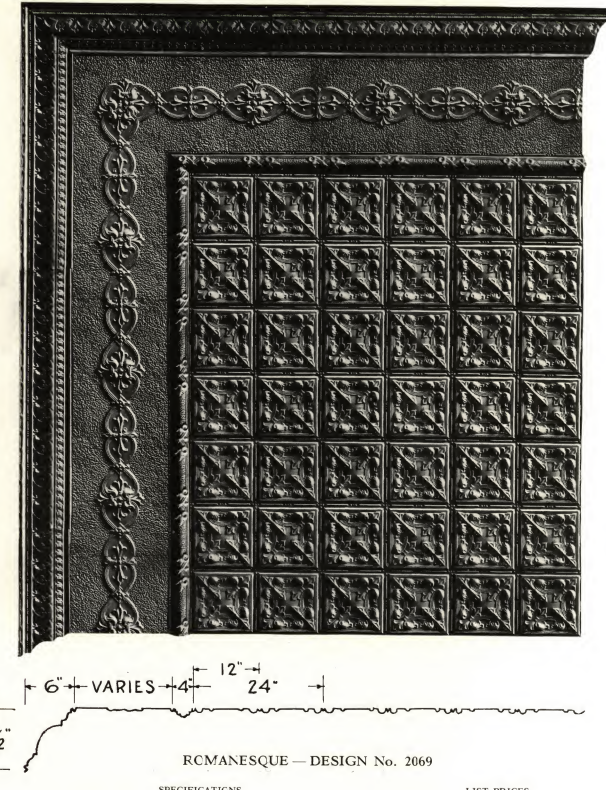
UNITS IN THIS COMBINATION	For Details Consult
No. 2031 Cornice	Page 248
No. 2031 "A" or "B" Cornice Mitres	Page 248
No. 2040 Filler	Page 239
No. 2022 Molding	Page 232
No. 2022-L Molding "L's"	Page 232
No. 2003 Field Plate, in sheets 24" x 48"	Page 189

LIST PRICES 12 c per lin. ft. 65c each 8c per sq. ft. 6c per lin. ft. 6c each 8 c per sq. ft.

LIST PRICES

Per Squ Combin	are (100 sq. ft ation Design,	.) for this con including all	nplet e units
SIZE OF	ROOM feet	PER SO	
	feetfeet		
12 x 15	feet		11.10

Page One Hundred Fifteen



UNITS IN THIS COMBINATION For Details Consult, No. 2031 Cornice. No. 2031 'A' or "B" Cornice Mitres. No. 2040 Filler. No. 2022 Molding. No. 2022-L Molding "L's". No. 2027 Field Plate in sheets 24" x 48"..... Page 248 Page 248 Page 239 Page 232 Page 232 Page 190

LIST PRICES 12½c per lin. ft. 65c each 8c per sq. ft. 6c per lin. ft. 6c each 8½c per sq. ft.

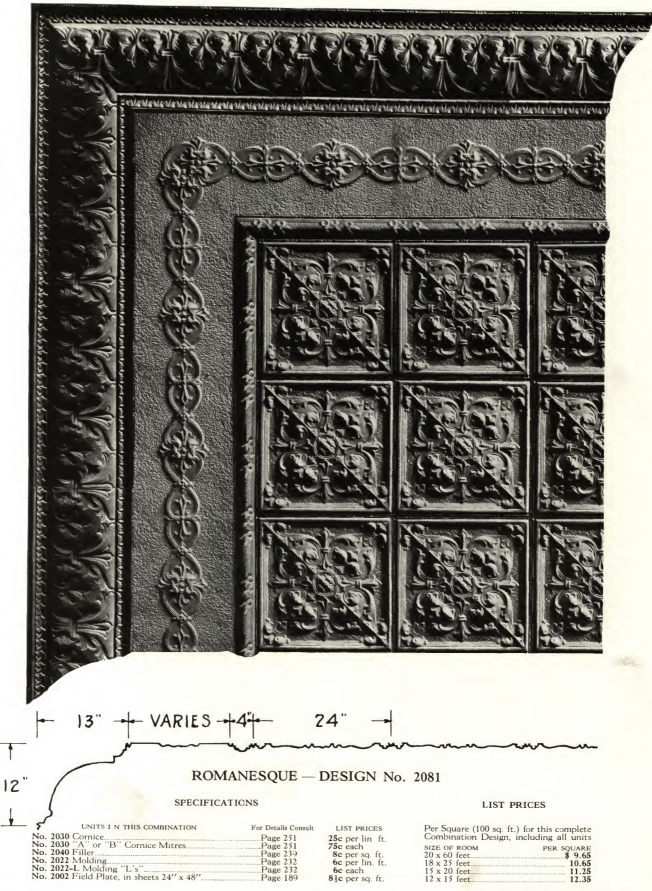
LIST PRICES

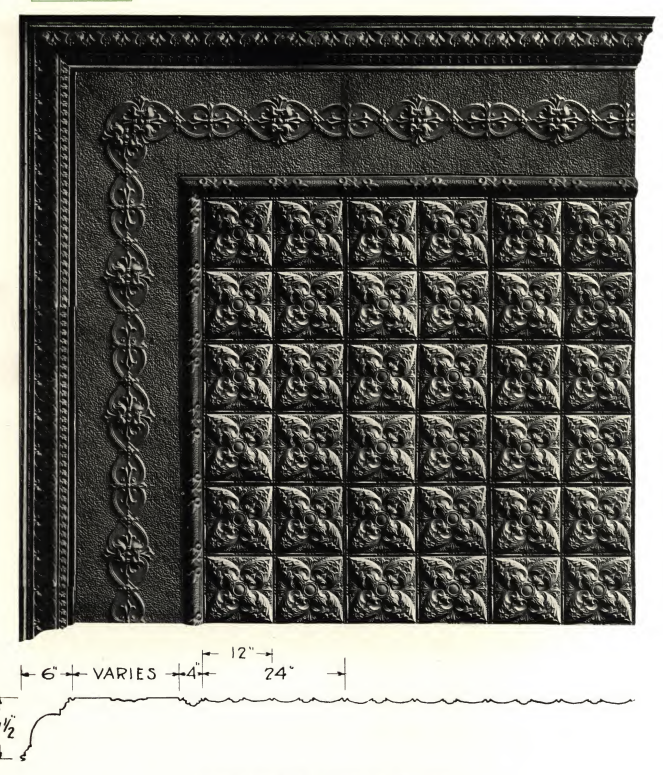
Per Squa	are (100 sq. ation Desig	ft.) for this	complete all units
SIZE OF F	ROOM eet		R SQUARE
18 x 25 f	eeteet		10.00
	eet		

Page One Hundred Sixteen



Page One Hundred Seventeen





ROMANESQUE — DESIGN No. 2070

LIST PRICES

12½c per lin. ft. 65c each 8c per sq. ft. 6c each 8½c per sq. ft. 6c each 8½c per sq. ft.

SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Cons
No. 2031 Cornice	Page 248
No. 2031 "A" or "B" Cornice Mitres	Page 248
No. 2040 Filler	Page 239
No. 2022 Molding.	Page 232
No. 2022-L Molding Ls	Page 232
No. 2006 Field Plate, in sheets 24" x 48"	Page 190

Page One Hundred Eighteen

LIST PRICES

 Per Square (100 sq. ft.) for this complete

 Combination Design, including all units

 S1ZE OF ROOM
 PER SQUARE

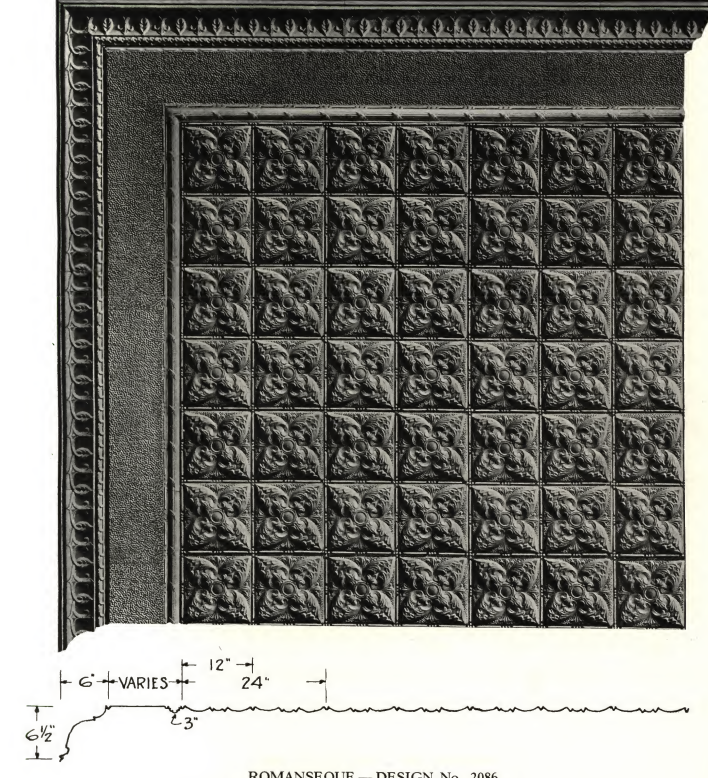
 20 x 60 feet.
 \$ 9.40

 18 x 25 feet.
 10.00

 15 x 20 feet.
 10.55

 12 x 15 feet.
 11.55





ROMANSEQUE — DESIGN No. 2086

SPECIFICATIONS

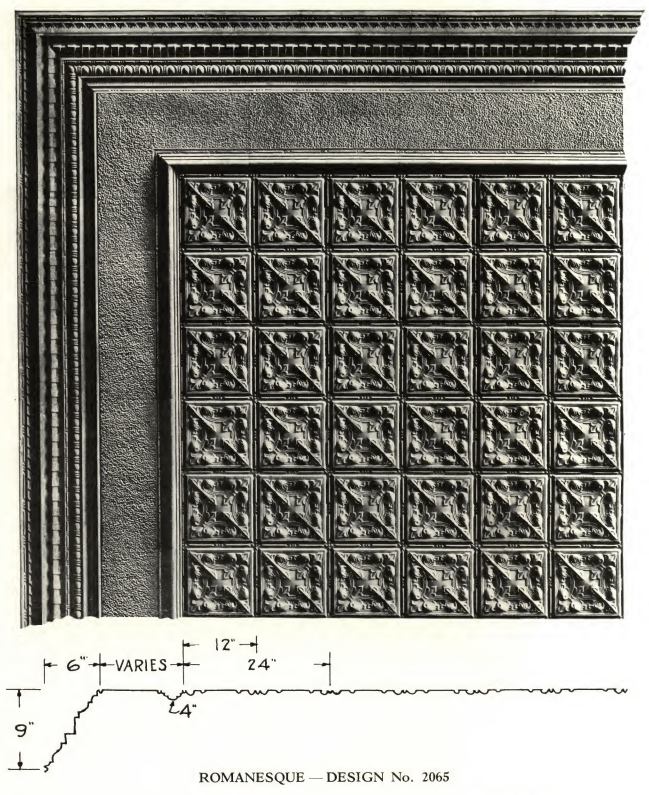
UNITS IN THIS COMBINATION For Details Consult No. 2032 Cornice.... No. 2032 "A" or "B" Cornice Mitres... No. 1744 Molded Filler... No. 1744 "A" or "B" Molded Filler Mitres. No. 2006 Field Plate, in sheets 24" x 48"... Page 248 Page 248 Page 229 Page 229 Page 190

LIST PRICES 9½c per lin. ft. 60c each 8c per sq. ft. 8c per sq. ft. 8½c per sq. ft.

LIST PRICES

Per Square (100 sq. ft.) for this compl Combination Design, including all ur	
SIZE OF ROOM PER SOUR	RE
20 x 60 feet	.60
18 x 25 feet	
	45
12 x 15 feet	
12 X 17 1000000000000000000000000000000000	.10

Page One Hundred Nineteen

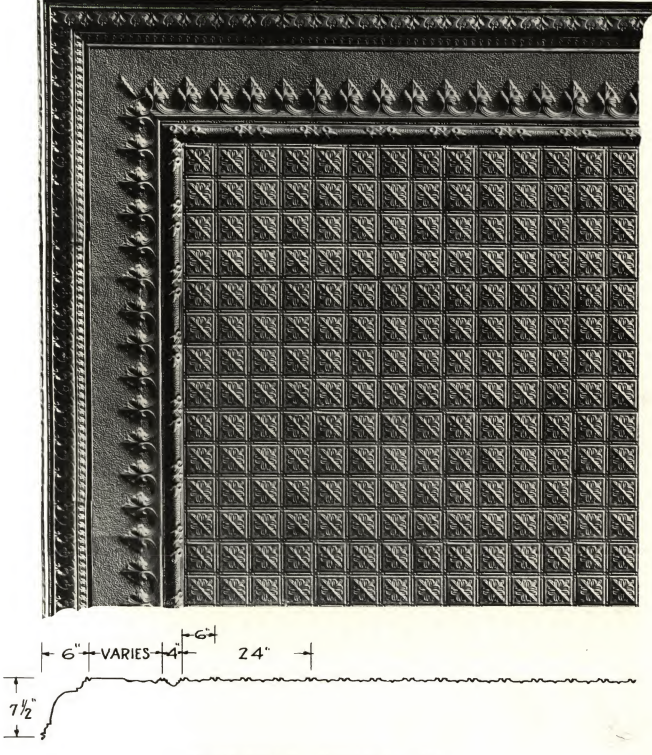


LIST PRICES

. UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES	Per Square (100 sq. ft.) for this complete Combination Design, including all units
No. 2434 Cornice	Page 244	14c per lin. ft.	SIZE OF ROOM PER SQUARE
No. 2434 "A" or "B" Cornice Mitres	Page 244	65c each	20 x 60 feet \$ 9.00
No. 2244 Molded Filler	Page 229.	8½c per sq. ft.	18 x 25 feet 9.50
No. 2244 "A" or "B" Molded Filler Mitres		8½c per sq. ft.	15 x 20 feet 9.75
No. 2007 Field Plate, in sheets 24" x 48"	Page 190	8tc per sq. ft.	12 x 15 feet

Page One Hundred Twenty





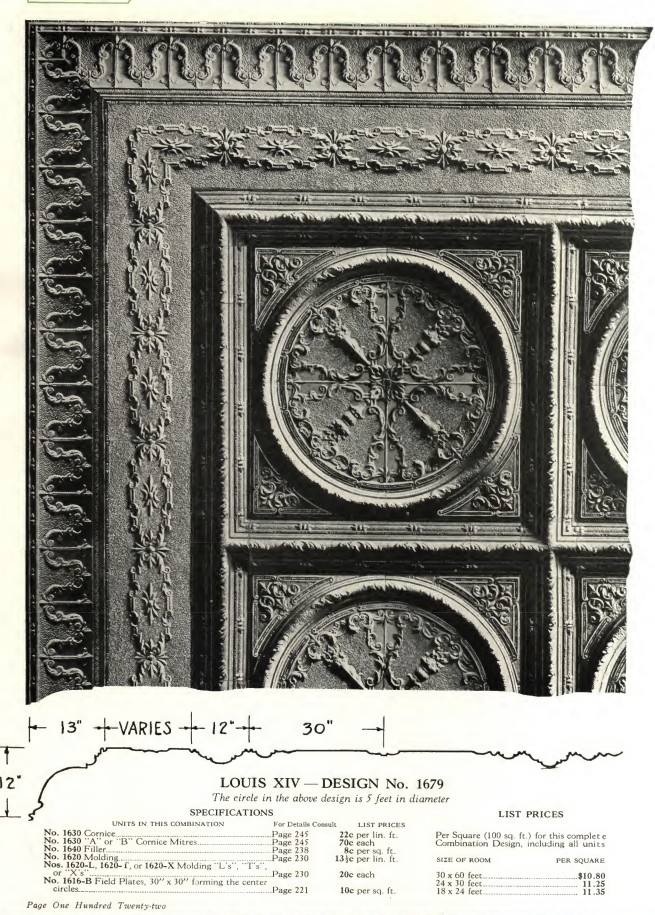
ROMANESQUE — DESIGN No. 2066

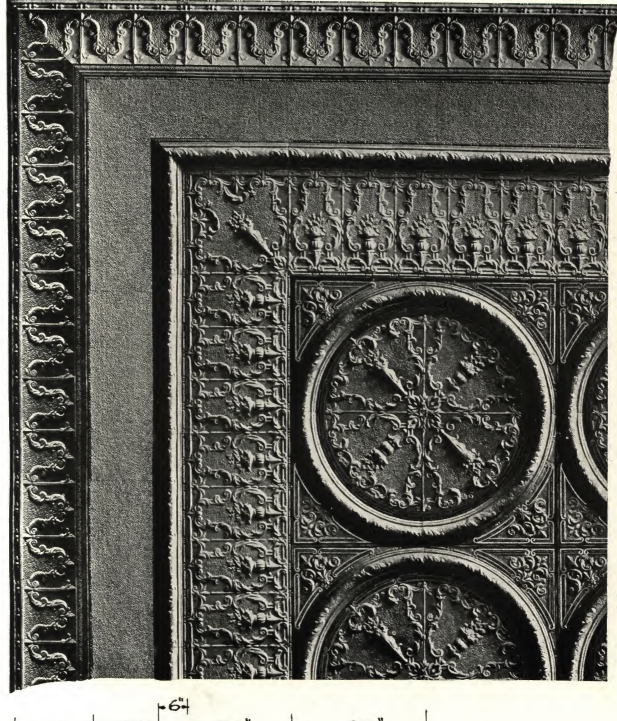
SPECIFICATIONS

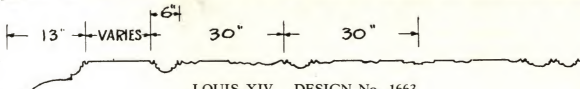
LIST PRICES

Per Square (100 sq. ft.) Combination Design, in	for this complete ncluding all units
SIZE OF ROOM	PER SQUARE
20 x 60 feet	
18 x 25 feet 15 x 20 feet	
12 x 15 feet	

Page One Hundred Twenty-one







LOUIS XIV — DESIGN No. 1663

The circle in the above design is 5 feet in diameter

SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Consult No. 1630 Cornice
No. 1630 "A" or "B" Cornice Mitres
No. 1743 Filler
No. 1616 Molded Border
No. 1616-A Molded Border Mitres
No. 1616-B Field Plates, 30" x 30", forming the center circles ...Page 245 ...Page 245 ...Page 241 ...Page 221 ...Page 221

12"

LIST PRICES

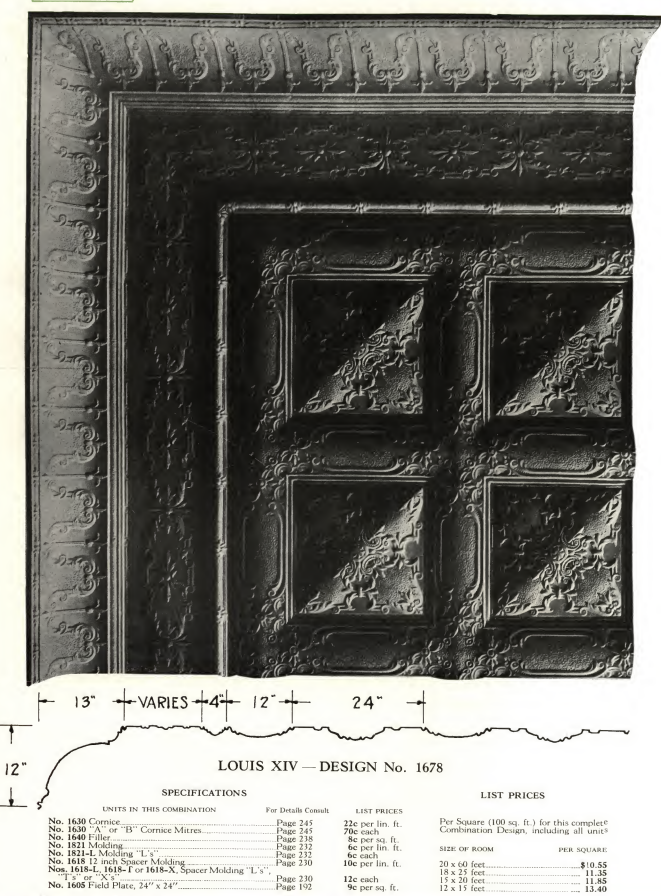
22c per lin. ft. 70c each 8c per sq. ft. 9½c per sq. ft. 10c per sq. ft.

LIST PRICES

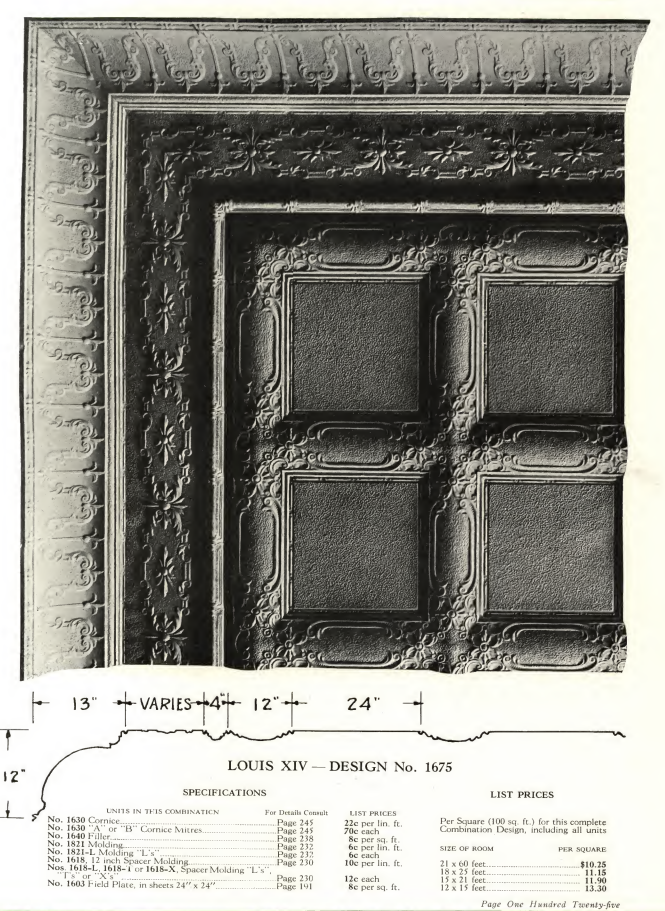
Per Square (100 sq. ft.) for this complete Combination Design, including all units

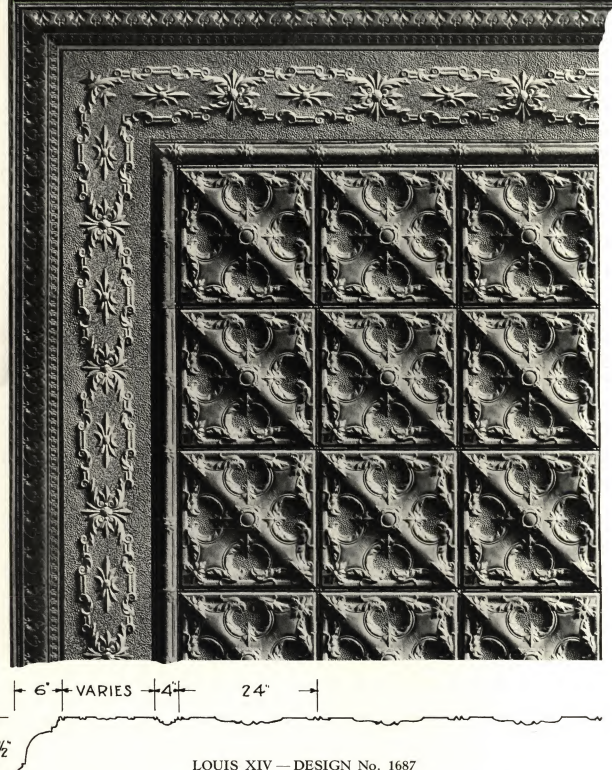
SIZE OF	ROOM	PER SQUARE
20 x 60	feet	\$ 9.65
25×24	feet	10.00
	feet	

Page One Hundred Twenty-three









LOUIS XIV — DESIGN No. 1687

SPECIFICATIONS

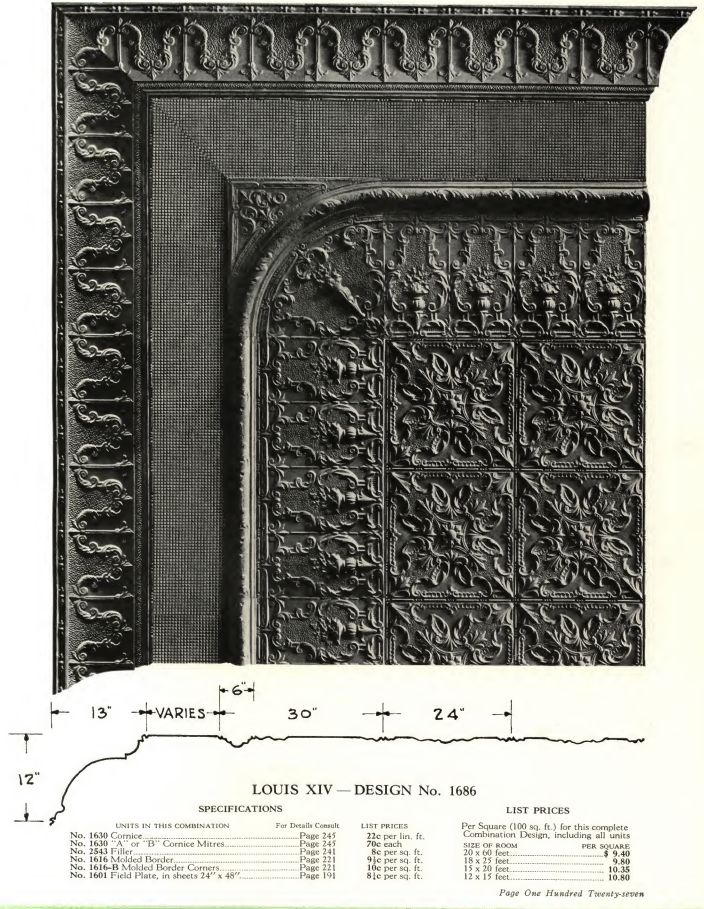
UNITS IN THIS COMBINATION For Details Consult No. 2031 Cornice... No. 2031 "A" or "B" Cornice Mitres... No. 1640 Filler... No. 1821 Molding... No. 1821-L Molding "L's"... No. 1606 Field Plate, in sheets 24" x 24"... - Details Cons - Page 248 - Page 248 - Page 238 - Page 232 - Page 232 - Page 192

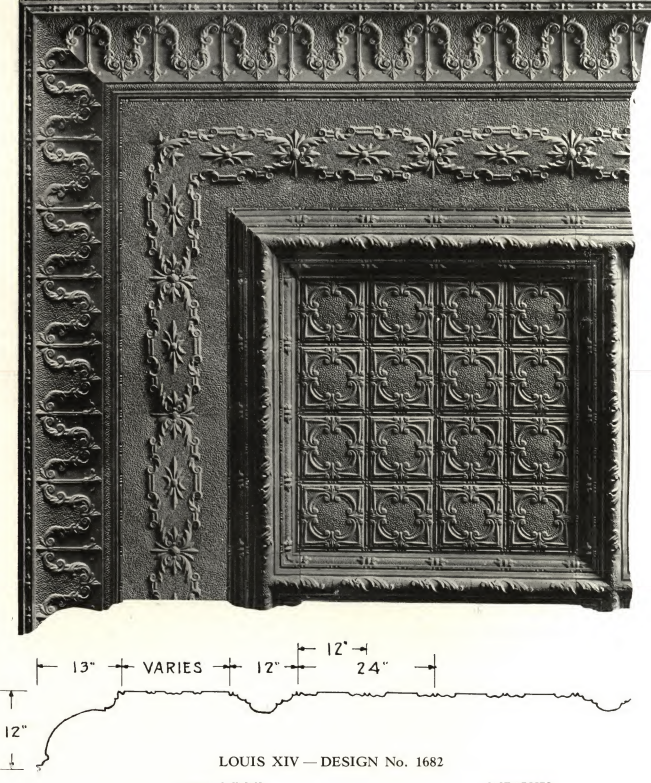
Page One Hundred Twenty-six

LIST PRICES

LIST PRICES c per lin. ft.	Per Square (100 sq. Combination Design	ft.) for this complete n, including all units
c each	SIZE OF ROOM 20 x 60 feet	PER SQUARE \$ 9.45
c per lin. ft.	18 x 25 feet	10.25
c each c per sq. ft.	15 x 20 feet	







UNITS IN THIS COMBINATION For Details Consult No. 1630 Cornice No. 1630 "A" or "B" Cornice Mitres No. 1640 Filler No. 1620 Molding Nos. 1620-L, 1620-T or 1620-X, Molding "L's", "T's" or "X's" Page 245 Page 245 Page 238 Page 230 Page 230 Page 191

or "X's"... No. 1604 Field Plate, in sheets 24" x 48"...

LIST PRICES 22c per lin. ft. 70c each 8c per sq. ft. 13½c per lin. ft.

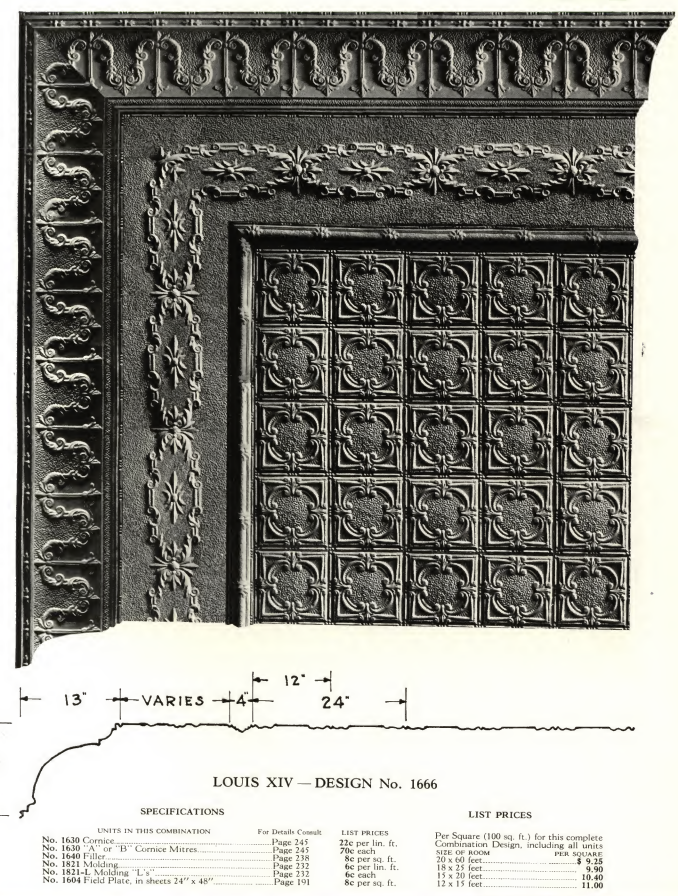
20c each 8c per sq. ft.

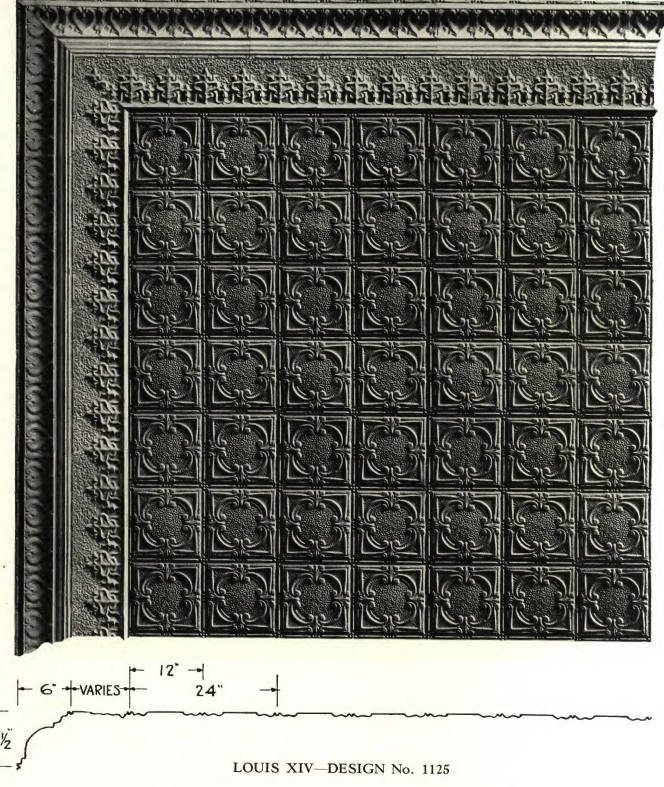
LIST PRICES

Per Square (100 sq. ft.) for this c Combination Design, including	complete all units
	SQUARE
20 x 60 feet	\$10.85
15 x 20 feet	
12 x 15fcet	11.60

Page One Hundred Twenty-eight

Page One Hundred Twenty-nine





LIST PRICES

9½c per lin. ft. 60c each 8c per sq. ft. 8c per sq. ft.

SPECIFICATIONS

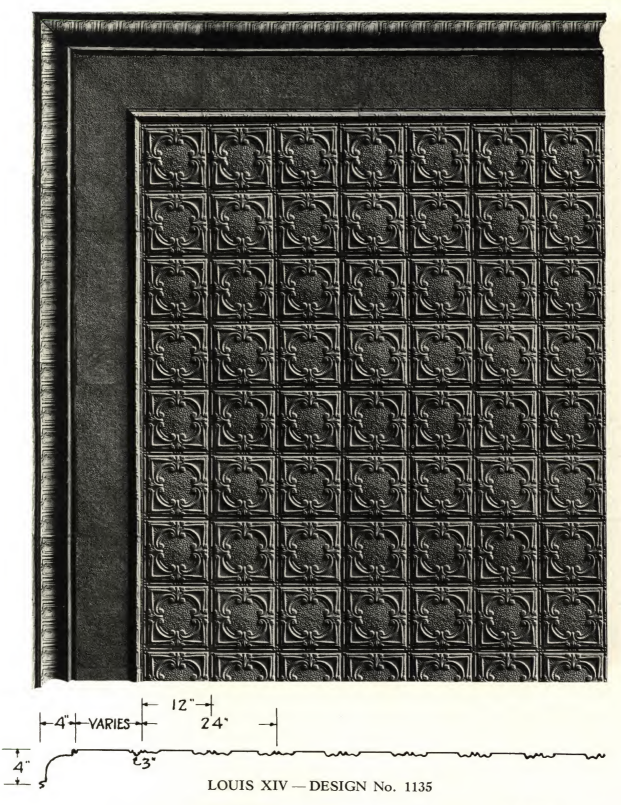
UNITS IN THIS COMBINATION	For Details Consult
No. 1731 Cornice No. 1731 "A" or "B" Cornice Mitres No. 2141 Bordered Filler No. 1604 Field Plate, in sheets 24" x 48"	Page 247

LIST PRICES

Per Square (100 sq. f Combination Design	t.) for this complete including all units
SIZE OF ROOM 20 x 60 feet	PER SQUARE
18 x 25 feet	9.15
15 x 20 feet	9.30
12 x 15 feet	10.00

Page One Hundred Thirty





UNITS IN THIS COMBINATION For Details Consult No. 1150 Cornice... No. 1150 "A" or "B" Cornice Mitres... No. 1744 Molded Filler... No. 1744 "A" or "B" Molded Filler Mitres... No. 1604 Field Plate, in sheets 24" x 48".... ..Page 252 ..Page 252 ..Page 229 ..Page 229 ..Page 191

LIST PRICES

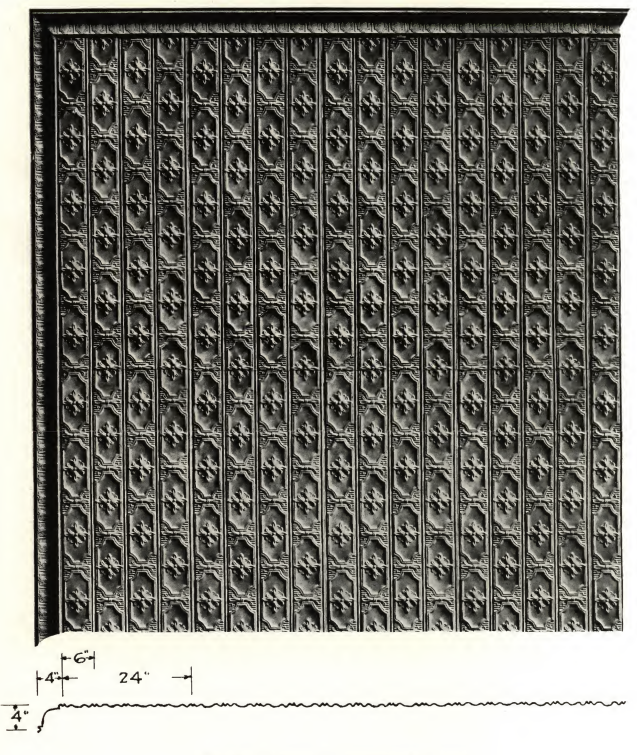
7c per lin. ft. 35c each 8c per sq. ft. 8c per sq. ft. 8c per sq. ft.

LIST PRICES

Per Square (100 sq.	ft.) for this complete
Combination Design	in, including all units
SIZE OF ROOM	PER SQUARE
20 x 60 feet	8.55
18 x 25 feet	9.00
15 x 20 feet	9.00 9.30 10.00

Page One Hundred Thirty-one





MISCELLANEOUS — DESIGN No. 1124

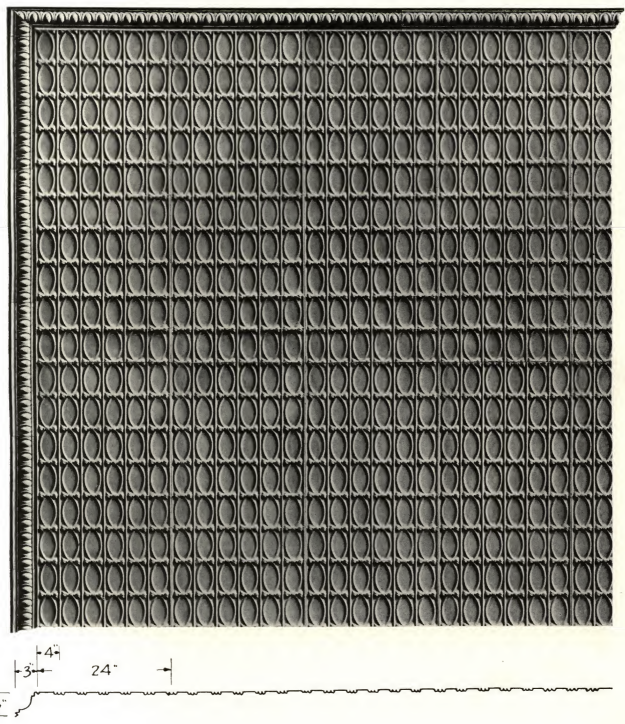
SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Consult LIST PRICES No. 1150 Cornice. Page 252 No. 1150 "A" or "B" Cornice Mitres. Page 252 No. 1100 Continuous Field Plate, in sheets 24" x 96" Page 265 No. 1100 Continuous Field Plate, in sheets 24" x 96" Page 265 No. 1100 Continuous Field Plate, in sheets 24" x 96" Page 265

LIST PRICES

Per Squ	iare (1	00 sq. ft	.) for this	complete
Combir	ation	Design,	including	all units
SIZE OF				R SQUARE
18 x 25	feet			9.10
15 x 20	feet			9.25
12 x 15	feet			10.20





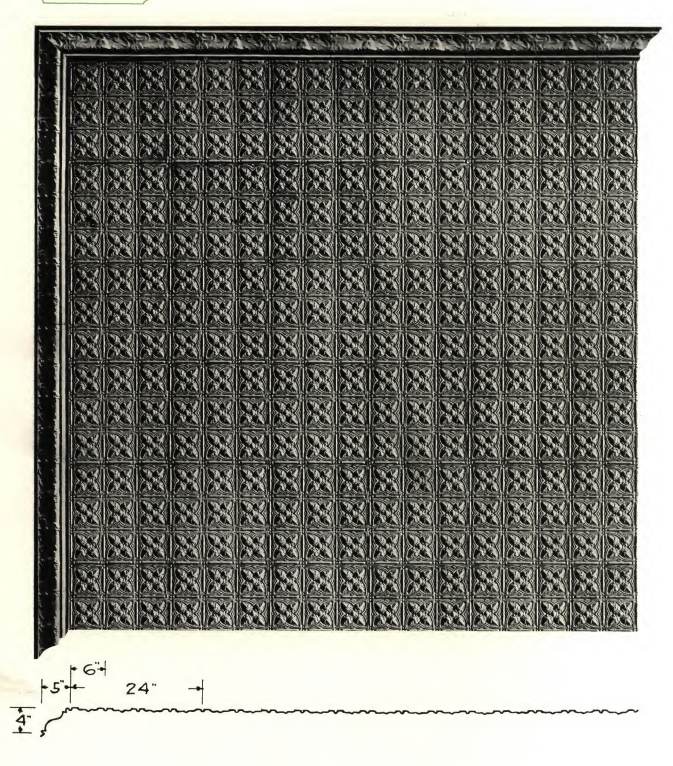
MISCELLANEOUS — DESIGN No. 1066

SPECIFICATIONS

LIST PRICES

UNITS IN THS COMBINATION	For Details Consult	LIST PRICES	Per Square (100 sq. ft.) for this comp Combination Design, including all u	lete nits
No. 1134 Cornice (Stamped Mitres are not machine Cornice)		5c per lin. ft. 7½c per sq. ft.		7.90

Page One Hundred Thirty-three



MISCELLANEOUS — DESIGN No. 1126

SPECIFICATIONS

Page One Hundred Thirty-four

LIST PRICES

 Per Square (100 sq. ft.) for this complete Combination Design, including all units

 SIZE OF ROOM
 PER SQUARE

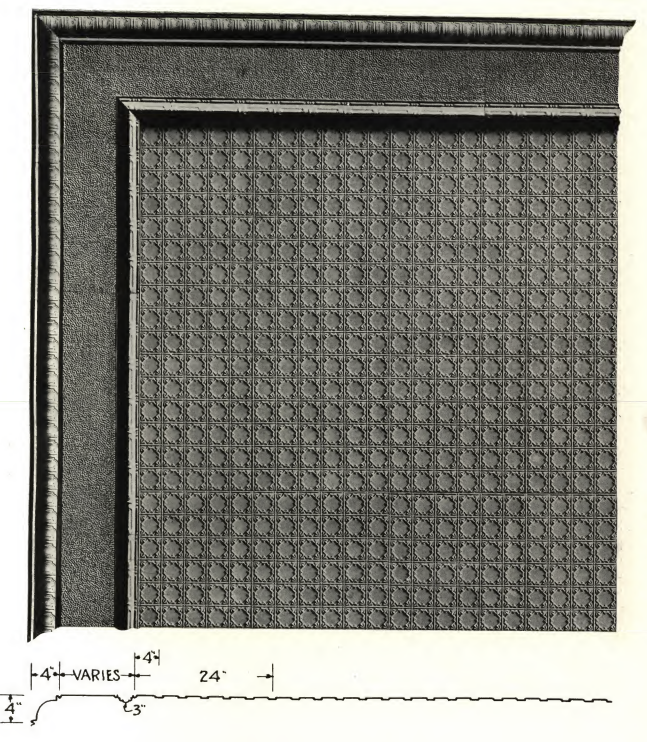
 20 x 60 feet.
 \$ 8.55

 18 x 25 feet.
 8.80

 15 x 20 feet.
 8.95

 12 x 15 feet.
 9.55





RESIDENCE — DESIGN No. 2374

SPECIFICATIONS

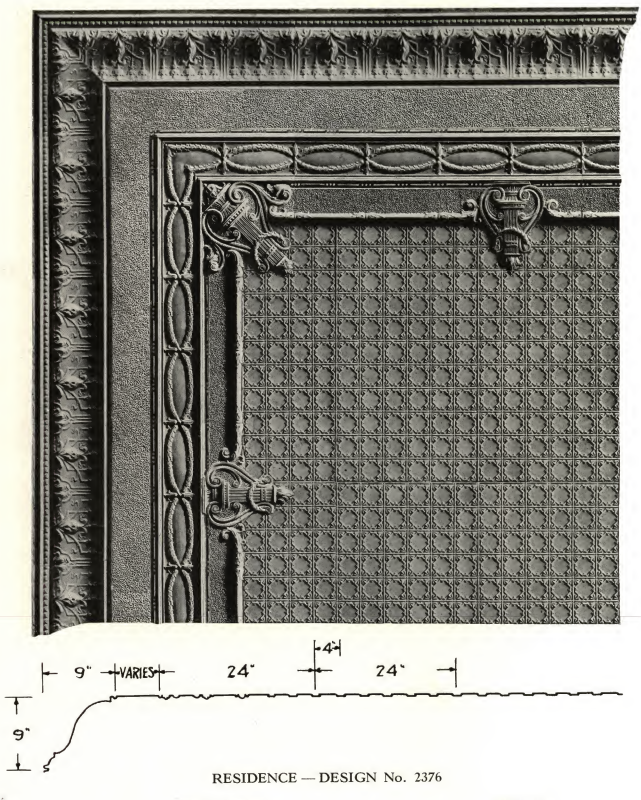
| UNITS IN THIS COMBINATION | For Details Consult No. 1150 | Cornice. | Page 252 | No. 1150 "A" or "B" Cornice Mitres. | Page 252 | No. 1744 | Molded Filler. | Page 229 | No. 1744 "A" or "B" Molded Filler Mitres. | Page 229 | No. 2306 Field Plate, in sheets 24" x 48" or 24" x 96" | Page 267 |

7c per lin, ft. 35c each 8c per sq. ft. 8c per sq. ft. 8c per sq. ft.

LIST PRICES

Per Square (100 sq. 1 Combination Design	ft.) for this complete, including all units
20 x 60 feet	PER SQUARE \$ 8.55
18 x 25 feet	9.25
15 x 20 feet	9.95 10.75

Page One Hundred Thirty-five



For Details Consult UNITS IN THIS COMBINATION No. 2334 * Cornice, with Filler attached. Page 250 22c per lin. ft. No. 2334 * "A" or "B" Cornice Mitres. Page 250 8½c per sq. ft. Nos. 2317 and 2318 Borders. Pages 222, 223 8½c per sq. ft. No. 2317-B Border Mitres. Page 222 9c per sq. ft. No. 2306 Field Plate, in sheets 24" x 48" or 24" x 96" Page 267 8c per sq. ft.

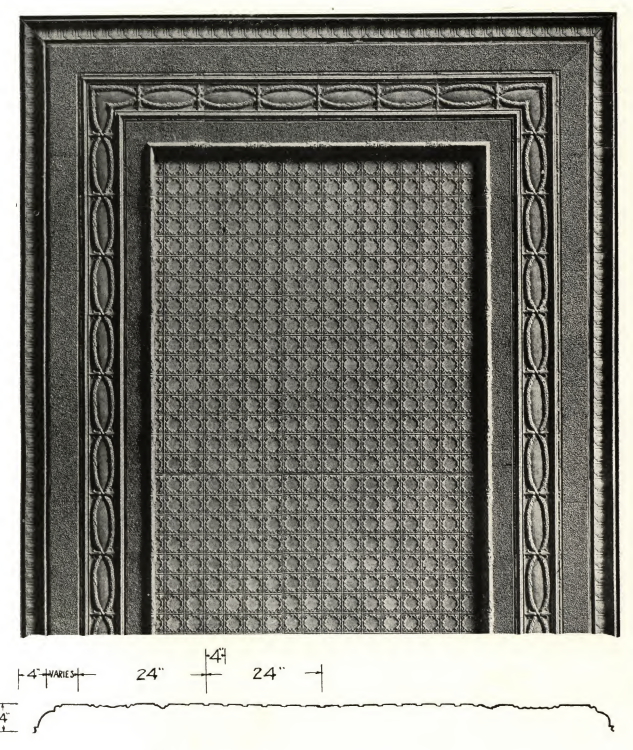
LIST PRICES

LIST PRICES

Per Square (100 sq. ft.) for this Combination Design, including	s complete g all units
SIZE OF ROOM PI	ER SQUARE
18 x 25 feet	9.40
15 x 20 feet	

Page One Hundred Thirty-six





RESIDENCE — DESIGN No. 2375

LIST PRICES

11c per lin. ft. 35c each 8½c per sq. ft. 9c per sq. ft. 8c per sq. ft.

SPECIFICATIONS

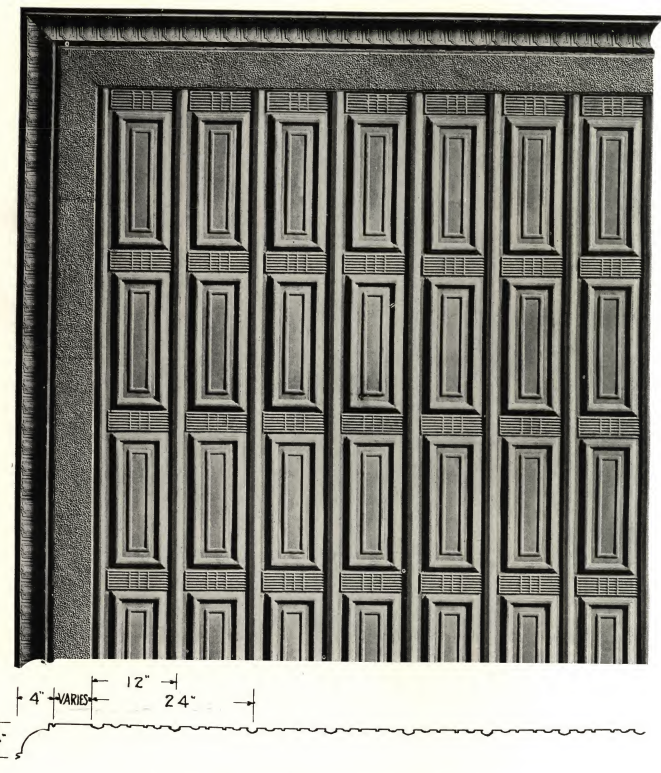
(7)	
UNITS IN THIS COMBINATION	For Details Consu
No. 2333 Cornice, with Filler attached	Page 250
No. 2333 "A" or "B" Cornice Mitres	Page 250
No. 2318 Border	Page 223
No. 2317 "A" or "C" Border Croners.	Page 222
No. 2306 Field Plate, in sheets 24" x 48" or 24" x 9	6"Page 267

LIST PRICES

Per Squ Combin	iare (100 sq. nation Desig	ft.) for this on, including	complete all units
SIZE OF 20 x 60		PER	SQUARE 8.70
12×15	feet		12.40

Page One Hundred Thirty-seven





SELF-FURRING, CONTINUOUS CEILING — DESIGN No. 1250

11c per lin. ft. 35c each 8c per sq. ft.

SPECIFICATIONS

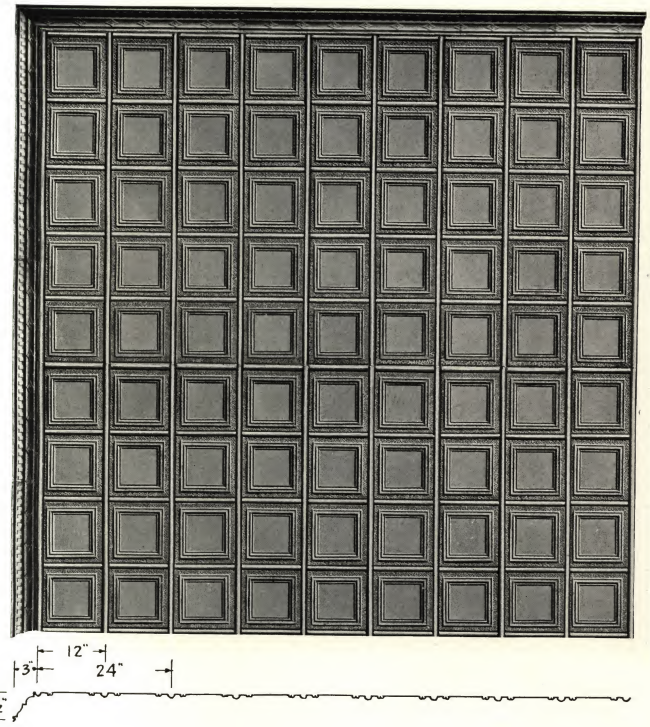
UNITS IN THIS COMBINATION	For Details Consult
No. 2333 Cornice, with Filler attached	Page 250
No. 2333 "A" or "B" Cornice Mitres	Page 250
No. 1200 Continuous Self-Furring Ceiling Plat sheets 24" x 98" Adjustable to 24" x 96"	e, in Page 271

Page One Hundred Thirty-eight

LIST PRICES

SIZE OF ROOM PER SQUARE 20 x 60 feet \$ 8.80 18 x 25 feet 9.50	Per Square (100 so Combination Desi	ft.) for this complete gn, including all units
18 x 25 feet	SIZE OF ROOM	PER SOUARE
	18 x 25 feet	9.50





CONTINUOUS CEILING — DESIGN No. 1260

LIST PRICES

6c per lin. ft. 40c each 8c per sq. ft.

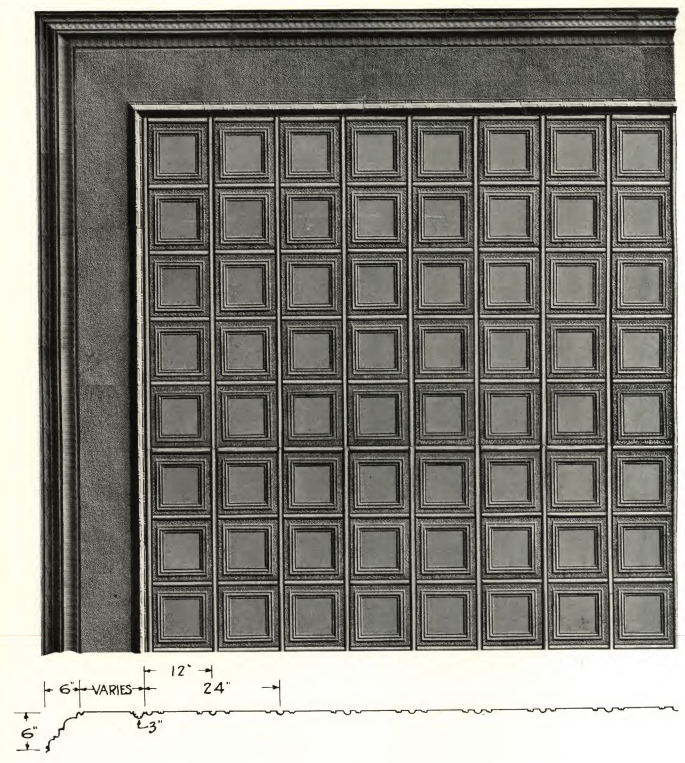
SPECIFICATIONS

LIST PRICES

Per Square (100 sq. ft.) for this Combination Design, including	complete all unit
	SQUARE
15 x 20 feet	9 00

Page One Hundred Thirty-nine





CONTINUOUS — DESIGN No. 1270

SPECIFICATIONS

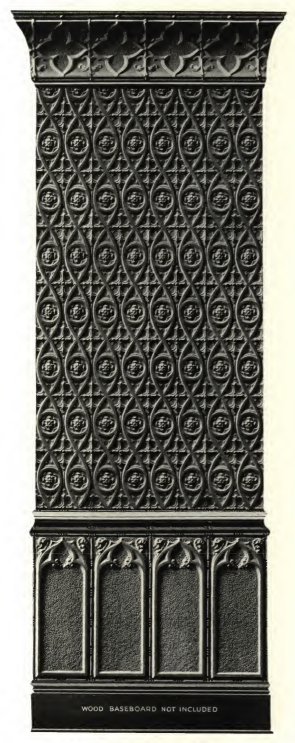
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 2432 Cornice	Page 244 Page 229 Page 229	10c per lin, ft. 60c each 8c per sq. ft. 8c per sq. ft. 8c per sq. ft.

Page One Hundred Forty

LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units	
SIZE OF ROOM PER SQU	ARE
20 x 60 feet	8.80
	9.50
	9.80
12 x 15 feet	0.35



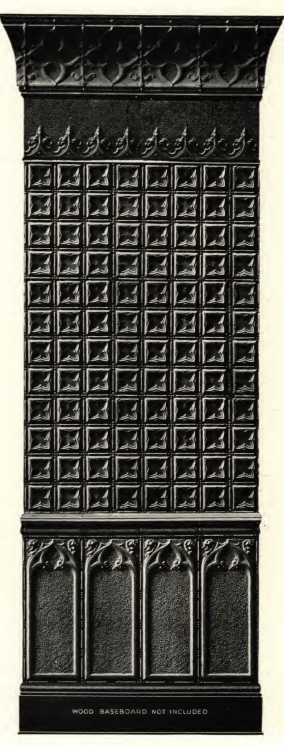


DESIGN No. 1760

List Price \$8.75 per square (100 sq. ft.)

SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
No. 1730 Cornice (12" drop, 13"	
projection) Page 247	22c per lin. ft.
No. 1730 "A" or "B" Mitres	75c each
No. 1745 Wall Plate Page 264	8c per sq. ft.
No. 1723 Chair Rail Page 237	7c per lin. ft.
Nc. 1750 Wainscot	9c per sq. ft.



DESIGN No. 1761

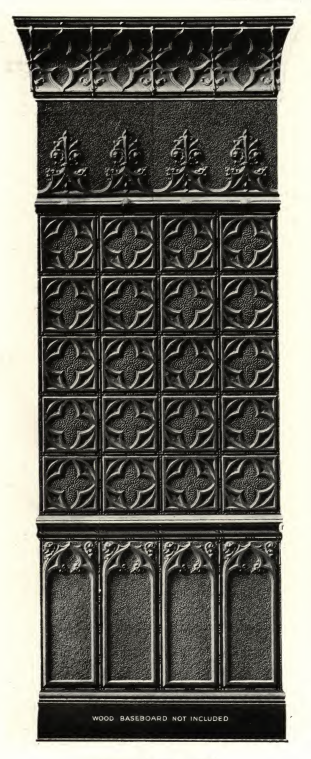
List Price \$8.75 per square (100 sq. ft.)

SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
No. 1730 Cornice (12" drop, 13"	
projection) Page 247	22c per lin. ft.
No. 1730 "A" or "B" Mitres	75c each
No. 1741 Frieze	8c per sq. ft.
No. 1706 Wall PlatePage 186	8c per lin. ft.
No. 1723 Chair Rail	7c per lin, ft.
No. 1750 WainscotPage 159	9c per sq. ft.

Page One Hundred Forty-three





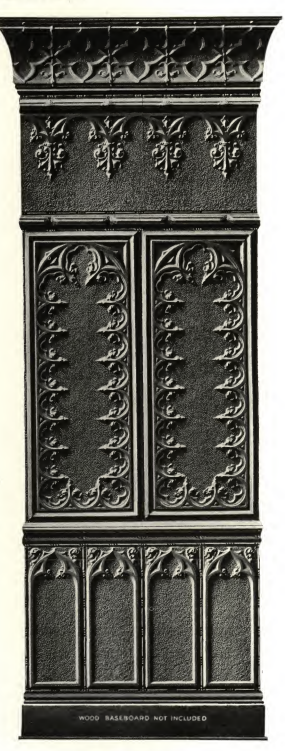
DESIGN No. 1762

List Price \$9.75 per square (100 sq. ft.)

SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1730 Cornice (12" drop,	13"	
projection)	Page 247	22c per lin. ft
No. 1730 "A" or "B" Mitres	Page 247	75c each
No. 1715 Frieze	Page 214	9tc per sq. ft
No. 1705 Wall Plate	Page 186	81c per sq. ft
No. 1723 Chair Rail		7c per lin. ft
No. 1750 Wainscot	Page 159	9c per sq. ft

Page One Hundred Forty-four



DESIGN No. 1763

List Price \$10.50 per square (100 sq. ft.)

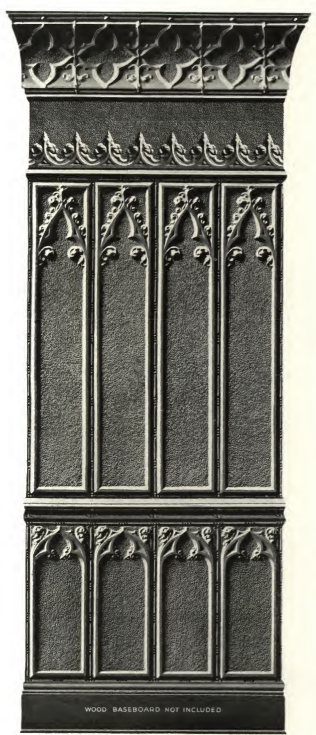
SPECIFICATIONS
UNITS IN THIS COMBINATION For Details Consult
No. 1730 Cornice (12" drop, 13"

No.	1730	Cornice (12" drop, I	3"
pr	oject	ion)	Page 247
No.	1730	"A" or "B" Mitres	Page 247
No.	1715	Frieze	Page 214
No.	1722	Foot Molding	Page 236
No.	1746	Wall Plate	Page 255
No.	1723	Chair Rail	Page 237
		Wainscot	

LIST PRICES

22c per lin. ft. 75c each 91c per sq. ft. 51c per lin. ft. 10c per sq. ft. 7c per lin. ft. 9c per sq. ft.

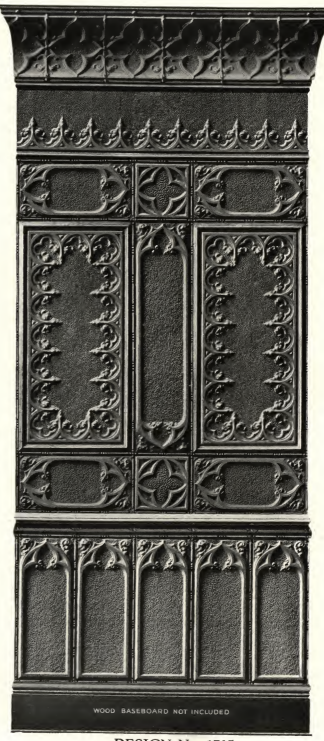




DESIGN No. 1764

List Price \$10.00 per square (100 sq. ft.)

SPECIF	ICATIONS	
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1730 Cornice (12" drop, 1 projection)	Page 247 Page 247 Page 240 Page 257 Page 237	22c per lin. ft 75c each 8c per sq. ft 10c per sq. ft 7c per lin. ft 9c per sq. ft



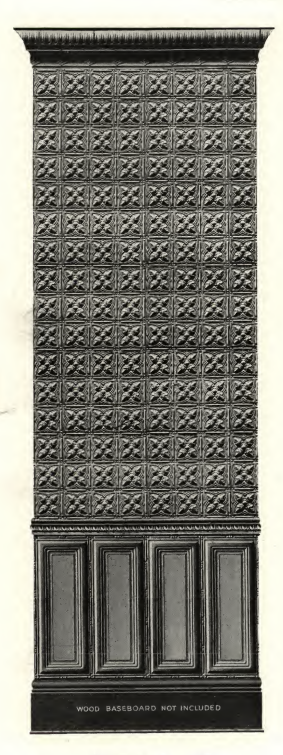
DESIGN No. 1765

List Price \$10.75 per square (100 sq. ft.)
SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Co	nsult LIST PRICES
No. 1730 Cornice (12" drop, 13" projection)	75c each 8c per sq. ft. 12c per sq. ft. 10c per sq. ft. 10c per sq. ft.

Page One Hundred Forty-five





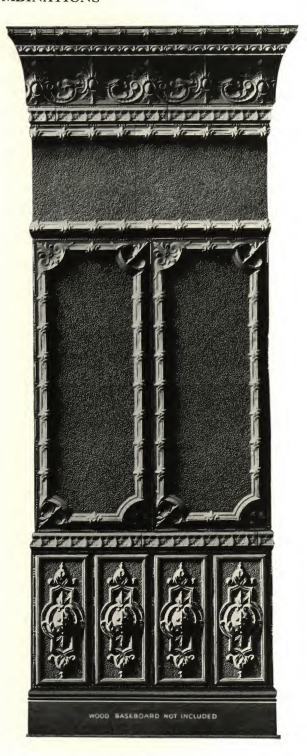
DESIGN No. 1857

List Price \$8.50 per square (100 sq. ft.)

SPECIFICATIONS

No. 2432 "A" or "B" Mitres Page 244 60c each No. 1806 Wall Plate Page 270 8c per sq. ft No. 1923 Chair Rail Page 237 6c per lin, ft	UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
To por but it	projection)	10c per lin. ft. 60c each 8c per sq. ft. 6c per lin. ft. 9c per sq. ft.

Page One Hundred Forty-six



DESIGN No. 1860

List Price \$10.25 per square (100 sq. ft.) SPECIFICATIONS

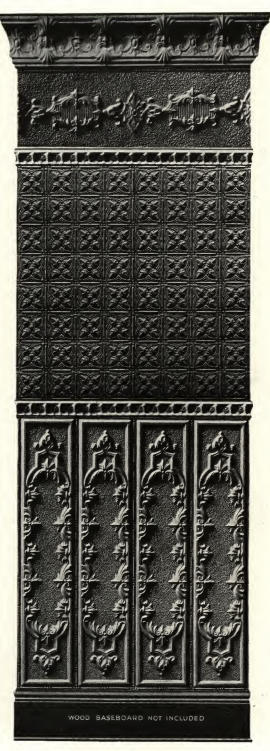
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1830 Cornice (161" drop, 151	"	
projection)	Page 246	26 c per lin. ft.
No. 1830 "A" or "B" Mitres	Page 246	90c each
No. 1817 Frieze	Page 259	9c per sq. ft.
No. 1818 Wall Plate		10c per sq. ft.
No. 1823 Chair Rail	Page 237	6c per lin. ft.
No. 1850 Wainscot	Page 160	9c per sq. ft.





DESIGN No. 1861 List Price \$10.25 per square (100 sq. ft.) SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1831 Cornice (9" drop,	9"	
projection)	Page 246	151c per lin. fi
No. 1831 "A" or "B" Mitres	Page 246	65c each
No. 1840 Frieze	Page 238	8c per sq. fr
No. 1823-A Foot Molding	Page 237	7c per lin. fi
No. 1847 Wall Plate	Page 260	10c per sq. f
No. 1823 Chair Rail	Page 237	6c per lin. fi
No. 1850 Wainscot	Page 160	9c per sq. f



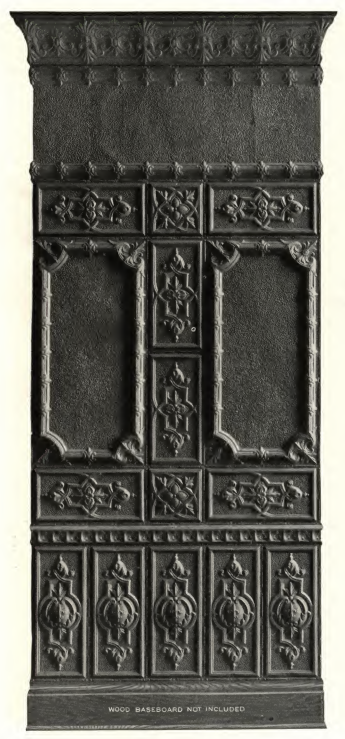
DESIGN No. 1862

List Price \$9.90 per square (100 sq. ft.)
SPECIFICATIONS

51 2511 1611 1611	
UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
No. 1831 Cornice (9" drop, 9" projection)	15 to per lin. ft. 65c each 8c per sq. ft. 7c per lin. ft.
No. 1806 Wall PlatePage 270	8c per sq. ft.
No. 1823 Chair RailPage 237	6c per lin. ft.
No. 1847 WainscotPage 260	10c per sq. ft.

Page One Hundred Forty-seven



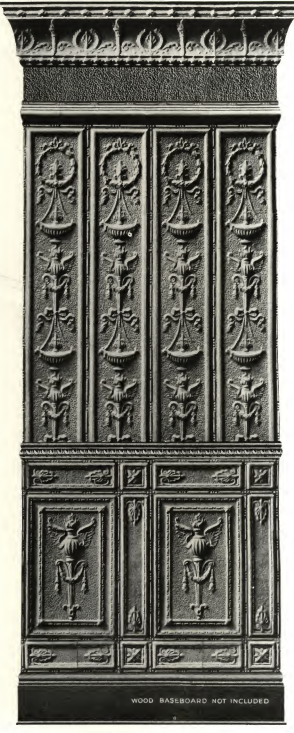


DESIGN No. 1863

List Price \$10.75 per square (100 sq. ft.)

SPECII	FICATIONS	
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1831 Cornice (9" drop,		
projection)	Page 246	15 c per lin, f
No. 1831 "A" or "B" Mitres	Page 246	65c each
No. 1817 Frieze	Page 259	9c per sq. f
No. 1810 Wall Plate		91c per sq. f
No. 1810-A Wall Plate	Page. 231	81c per sq. f
No. 1818 Wall Plate		10c per sq. f
No. 1823 Chair Rail	Page 237-	6c per lin, f
No. 1850 Wainscot		9c per sq. f

Page One Hundred Forty-eight



DESIGN No. 1958

List Price \$9.60 per square (100 sq. ft.)

SPECIFICATIONS

of Edit Tollion	
UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
No. 1931 Cornice (9" drop, 9"	
projection) Page 247	15 c per lin. ft.
No. 1931 "A" or "B" Mitres	65c each
No. 2244 Frieze	81c per sq. ft.
No. 1946 Wall PlatePage 263	91c per sq. ft.
No. 1923 Chair Rail Page 237	6c per lin. ft.
No. 1950 Wainscot	9c per sq. ft.



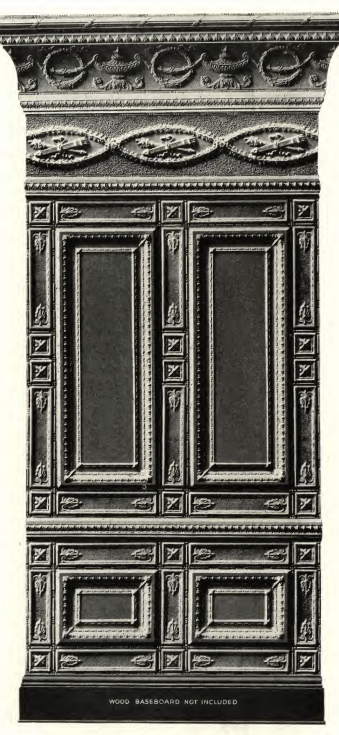


DESIGN No. 1960

List Price \$8.75 per square (100 sq. ft.)

SPECIFICATIONS

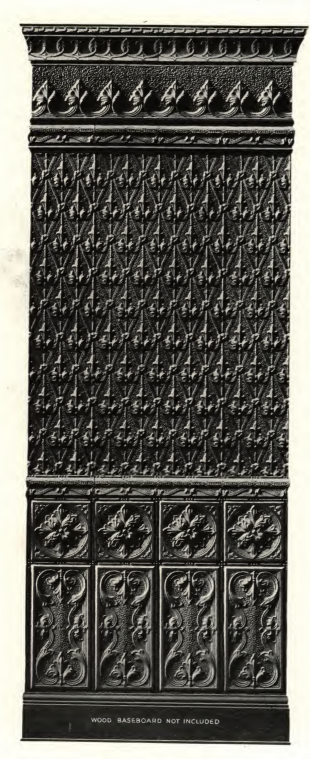
UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
No. 1931 Cornice (9" drop, 9" projection)	15½c per lin. ft. 65c each
No. 1940 Frieze Page 239 No. 1923-A Foot Molding Page 237	8c per sq. ft. 7c per lin. ft.
No. 1904 Wall Plate	8c per sq. ft. 8c per sq. ft.
No. 1917 Wainscot Page 204	81c per sq. ft.



DESIGN No. 1963
List Price \$11.65 per square (100 sq. ft.)
SPECIFICATIONS

of Echi	CATIONS	
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1930 Cornice (161" drop, 15	1''	
projection)	Page 242	26½c per lin, ft.
No. 1930 "A" or "B" Mitres	Page 242	90c each
No. 1940 Frieze	Page 239	8c per sq. ft.
No. 1923-A Foot Molding	Page 237	7c per lin. ft.
No. 1910-D Wall Plate	Page 264	10c per sq. ft.
No. 1919 Wall Plate	Page 205	5c per lin, ft.
No. 1923 Chair Rail	Page 237	6c per lin. ft.
No. 1910 Wainscot	Page 168	93c per sq. ft.
No. 1919 Wainscot	Page 205	5c per lin. ft

Page One Hundred Forty-nine



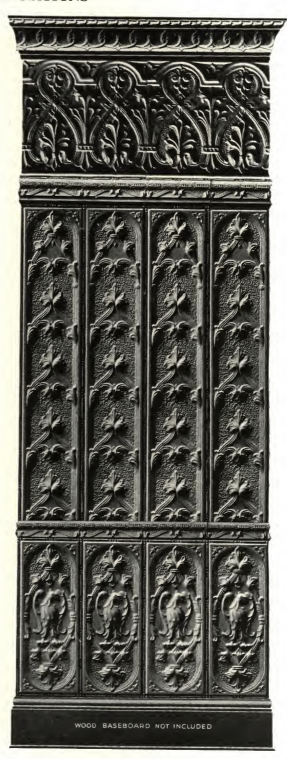
DESIGN No. 2062 List Price \$10.00 per square (100 sq. ft.)

SPECIFICATIONS		
No. 2032 Cornice (6½" drop, 6"	lt	
projection) Page 248		
No. 2032 "A" or "B" Mitres Page 248 No. 2041 Frieze Page 240		
No. 2023-A Foot Molding. Page 235 No. 2047 Wall Plate. Page 266		
No. 2023 Chair Rail Page 235 No. 2051 Wainscot Page 161		

LIST PRICES

9½c per lin. ft. 60c each 8c per sq. ft. 7c per lin. ft. 8c per sq. ft. 6c per lin. ft. 10c per sq. ft.

Page One Hundred Fifty



DESIGN No. 2063

List Price \$10.25 per square (100 sq. ft.)
SPECIFICATIONS

of Boll Telliforto		
UNITS IN THIS COMBINATION For Details Consult No. 2032 Cornice (6½" drop, 6"		
projection) Page 248		
No. 2032 "A" or "B" Mitres		
No. 2015 Frieze		
No. 2023-A Foot Molding Page 235		
No. 2046 Wall Plate		
No. 2023 Chair Rail Page 235		
No. 2052 Wainscot		

LIST PRICES

9½c per lin. ft. 60c each 9c per sq. ft. 7c per lin. ft. 9½c per sq. ft. 6c per lin. ft. 10c per sq. ft.





DESIGN No. 2064
List Price \$10.25 per square (100 sq. ft.)
SPECIFICATIONS

SECULICATIONS	
UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
No. 2030 Cornice (12" drop, 13"	
projection)Page 251	25c per lin. ft.
No. 2030 "A" or "B" Mitres	75c each
No. 2040 Frieze Page 239	8c per sq. ft.
No. 2023-A Foot MoldingPage 235	7c per lin. ft.
No. 2046 Wall Plate Page 258	9½c per sq. ft.
No. 2023 Chair Rail Page 235	6c per lin, ft
No 2052 Wainsort Days 150	10 6



DESIGN No. 2159

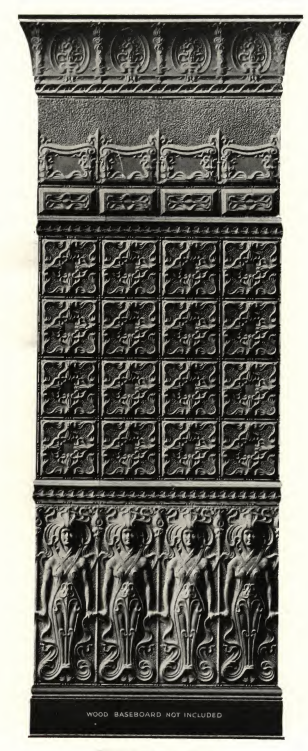
List Price \$10.50 per square (100 sq. ft.)

SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
No. 2130 Cornice (10½" drop, 12" projection). Page 249 No. 2130 "A" or "B" Mitres Page 249 No. 2142 Frieze Page 240 No. 2148 Wall Plate Page 262 No. 2123 Chair Rail Page 237 No. 2150 Wainscot Page 161	20c per lin. ft. 75c each 8c per sq. ft. 10c per sq. ft. 6c per lin. ft. 10c per sq. ft.

Page One Hundred Fifty-one



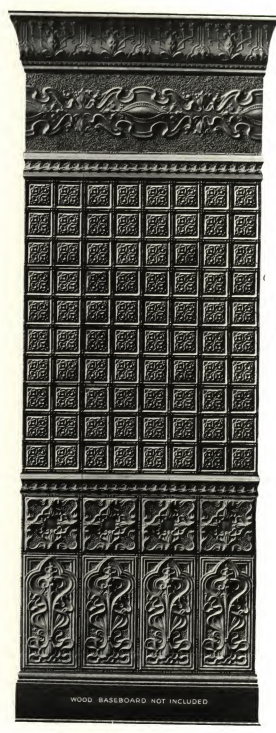


DESIGN No. 2162

List Price \$10.00 per square (100 sq. ft.)

SPECIF	ICATIONS	
No. 2130 Cornice (10½" drop,		LIST PRICES
projection)	Page 249	20c per lin, ft
No. 2130 "A" or "B" Mitres	Page 249	75c each
No. 2116 Frieze	Page 216	91c per sq. ft
No. 2123-A Foot Molding	Page 237	8c per lin. ft
No. 2105 Wall Plate	Page 188	81c per sq. ft
No. 2123 Chair Rail	Page 237	6c per lin. ft
No. 2150 Wainscot	Page 161	10c per so ft

Page One Hundred Fifty-two



DESIGN No. 2161

List Price \$9.15 per square (100 sq. ft.)
SPECIFICATIONS

SI ECH ICATIONS			
No. 2131 Cornice (9" drop. 9"	tails Consult LIST PRICES		
Projection Pro	ge 249 ge 249 ge 249 65c each ge 237 8c per lin. ft. ge 237 8c per lin. ft. ge 237 6c per sq. ft. ge 237 6c per lin. ft. ge 159 ge 188 8 per sq. ft. 9c per sq. ft.		

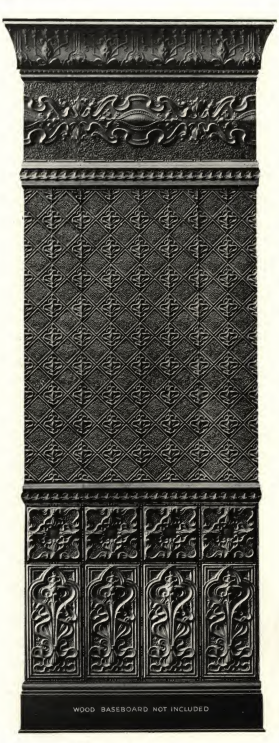




DESIGN No. 2163

List Price \$10.50 per square (100 sq. ft.)
SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
No. 2129 Cornice (15" drop, 15"	
projection)Page 248	26 c per lin. ft
No. 2129 "A" or "B" Mitres	90c each
No. 2114 Frieze. Page 217	91c per sq. ft.
No. 2123-A Foot Molding Page 237	8c per lin. ft.
No. 2146 Wall Plate Page 261	91c per sq. ft
No. 2123 Chair Rail Page 237	6c per lin. ft.
No. 2150 Wainscot Page 161	10c per sq. ft.



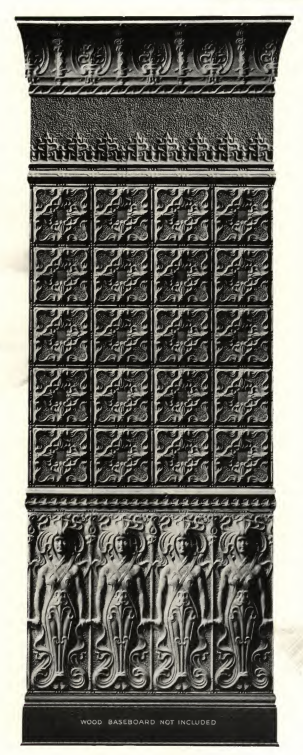
DESIGN No. 2164

List Price \$9.15 per square (100 sq. ft.)
SPECIFICATIONS

LIST PRICES
15½c per lin. ft.
65c each
8c per sq. ft.
8c per lin. ft.
8c per sq. ft.
6c per lin. ft.
9c per sq. ft.
81c per sq. ft.

Page One Hundred Fifty-three





DESIGN No. 2165

List Price \$9.25 per square (100 sq. ft.)

SPECIFICATIONS

of ECII	ICATIONS	
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 2130 Cornice (10½" drop, 1	2"	
projection)	Page 249	20c per lin. ft
No. 2130 "A" or "B" Mitres	Page 249	75c each
No. 2142 Frieze	Page 240	8c per sq. ft
No. 2105 Wall Plate	Page 188	8tc per sq. ft
No. 2123 Chair Rail	Page 237	6c per lin. ft
No. 2150 Wainscot	Page 161	10c per sq. ft

Page One Hundred Fifty-four

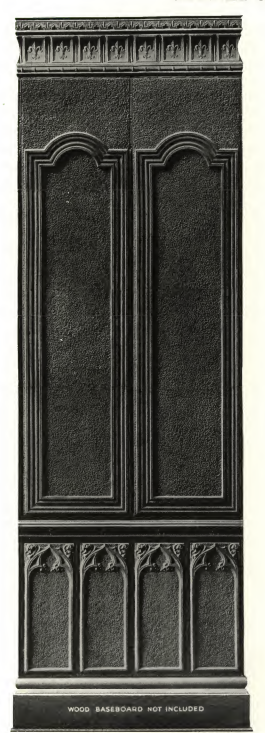


DESIGN No. 2260

List Price \$10.00 per square (100 sq. ft.)
SPECIFICATIONS

UNITS IN THIS COMBINATION 40	r Details Consult	LIST PRICES	
No. 2230 Cornice (13" drop, 13"			
projection)	Page 245	22c per lin. ft.	
No. 2230 "A" or "B" Mitres	Page 245	75c each	
No. 2215 Frieze	.Page 208	9c per sq. ft.	
No. 2249 Side Wall	.Page 254	10c per sq. ft.	
No. 1723 Chair Rail	.Page 237	7c per lin, ft.	
No. 1850 Wainscot	Page 160	9c per sq. ft.	



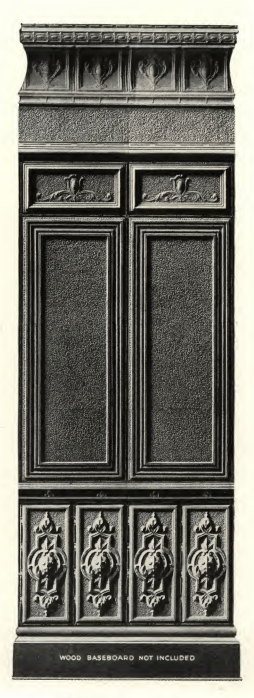


DESIGN No. 2261

List Price \$10.00 per square (100 sq. ft.)

SPECIFICATIONS

UNITS IN THIS COMBINATION For Details Consult	LIST PRICES
No. 2231 Cornice (9" drop, 9"	
projection)Page 245	151c per lin. ft.
No. 2231 "A" or "B" Mitres	65c each
No. 2249 Side WallPage 254	10c per sq. ft.
No. 1723 Chair Rail Page 237	7c per lin. ft.
No. 1750 Wainscot Page 159	9c per sq. ft.



DESIGN No. 2262

List Price \$10.00 per square (100 sq. ft.)

SPECIFICATIONS

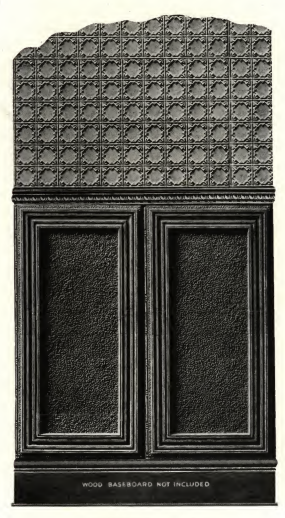
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 2230 Cornice (13" drop, 13		22 1: 6
No. 2230 "A" or "B" Mitres	Page 245	22c per lin. ft. 75c each
No. 2215 Frieze No. 2218 Wall Plate	Page 208 Page 176	9c per sq. ft. 10c per sq. ft.
No. 1723 Chair Rail	Page 237	7c per lin. ft.
No. 1850 Wainscot	Page 160	9c per sq ft.

Page One Hundred Fifty-five



Free Plans for Sidewalls and Ceilings

Submit the plans or a description of the room, with exact dimensions and we shall be glad to make a special blueprint of detailed plans and layout for each specific job, without cost or obligation. It will prove valuable, as this service will frequently help to secure orders for you.



DESIGN No. 2265

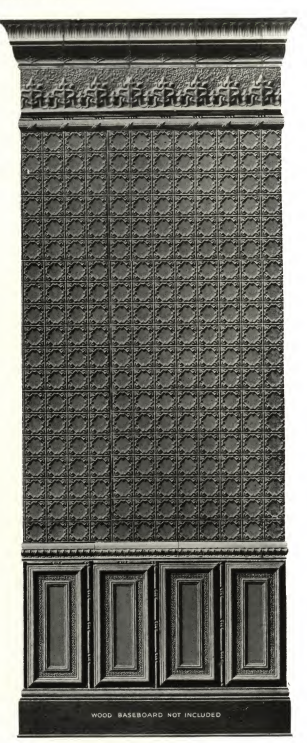
List Price \$10.75 per square (100 sq. ft.) (This price does not include Wall Plate No. 2306, part of which is shown above.)

High Wainscot Design, 4 ft. 4 in. high, including Chair Rail, exclusive of Base

SPECIFICATIONS

OI DOIL	1011110110	
UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES
No. 1923 Chair Rail	Page 237	6c per lin. ft
No. 2218 Wainscot	Page 176	10c per sq. ft

Page One Hundred Fifty-six



DESIGN No. 2360

List Price \$8.70 per square (100 sq. ft.)

SPECIFICATIONS

UNITS IN THIS COMBINATION	For Details Consult	LIST PRICES			
No. 2432 Cornice (6" drop, projection)	Page 244 Page 244 Page 240 Page 173 Page 237	10c per lin. ft. 60c each 8c per sq. ft. 8c per sq. ft. 6c per lin. ft. 9c per sq. ft.			



Section No. 3

Pages 157 to 161

Wainscoting

Although the Wainscoting for Milcor Metal Side Walls can be made up of various Ceiling Plates, Panels, Borders, Moldings and Chair Rails, there are a number of regular Wainscot Plates which we carry in stock, as shown on the next four pages.

The wide variety of pleasing combinations which are made possible by the extensive line of Milcor Designs is an important factor to remember, for it offers a flexibility of treatment which lifts the completed job out of the "ready made" class and permits an exceptionally broad range of individuality.

Any Milcor representative can help you arrange suitable combinations for Wainscoting, Side Walls or Ceilings if you cannot decide on such combinations yourself. Or, if you will send to our Main Office or to any of our Branches, a description of the character of the building or room (whether it is a church, store, restaurant, entrance hall, dining room or whatever it may be) we shall be glad to suggest various appropriate, practical combinations.

When seeking advice or suggestions on combinations always give us exact dimensions and a rough sketch of the rooms (or better still, the Plans of the building) so that we can make our recommendations specifically for that job.

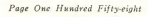
This is all a part of Milcor Service. Do not hesitate to ask for it. We maintain an efficient organization of experts for this sort of work and we expect you to make use of it. Let us help you work out your problems.



No. 1650 24"x24" or 24"x48"; ½" deep 9c per sq. ft.



No. 1653
24"x36"; 1/8" deep
9c per sq. ft.
Shown in side wall combination on Page 142





Showing No. 1624 Molding and No. 1652 Wainscoting used as a stair course



No. 1652 24"x36"; ½" deep 9c per sq. ft.





No. 2050 24"x24"; ½" deep 9c per sq. ft.



No. 2152

24"x24" or 24"x48"; ½" deep

9c per sq. ft.

[Shown in Side Wall Combinations on Pages 152 and 153



No. 1750

24"x30"; %" deep

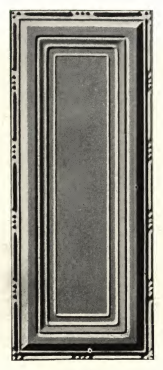
9c per sq. ft.

Shown in Side Wall Combinations on Pages 143, 144, 145 and 155



No. 2052
24"x30"; %6" deep
10c per sq. ft.
Shown in Side Wall Combinations on Pages 150 and 151





No. 2650

12"x30"; ½" deep

9c per sq. ft.

Shown in Side Wall Combination on Page 146



No. 1850
24"x28"; ¹⁵/₆" deep
9c per sq. ft.
Shown in Side Wall Combinations on Pages 146, 147, 148, 154 and 155



No. 1950-A 18"x28"; 5%" deep 9c per sq. ft.



No. 1950 24"x34"; ¾" deep 9c per sq. ft. Shown in Side Wall Combination on Page 148





No 2051 24"x36"; 11½" deep 10c per sq. ft. Shown in Side Wall Combination on Page 150



No. 2150
24"x36"; 1½" deep.
10c per sq. ft.
Shown in Side Wall Combinations on Pages 151, 152, 153 and 154

Vibrations and Strains From Settling of Buildings Do Not Affect Milcor "Invisible Joint" Metal Ceilings.

In buildings located on streets where there is any sort of heavy traffic—motor trucks, street-cars, etc.—the severe vibrations, jolts and jars to which the walls and ceilings are subjected, constitute a serious problem. Metal Ceiling-and-Wall construction offers the most satisfactory answer to this problem—for regardless of the amount of stresses, strains and vibrations which a building may undergo, Milcor "Invisible Joint" Metal Ceilings will stay in place and will never crack or become unsafe.

And even though a building may settle considerably, Milcor Metal Ceilings and Walls will never disclose this fact. Ordinary walls and ceilings with bad "settling cracks" are not only dangerous and unsightly, but they also contribute more than any other factor to depreciation in the value of the building. So it is highly desirable to avoid any possibility of having such cracks develop. The only truly satisfactory answer, to problems like these, is found through use of Milcor "Invisible Joint" Metal Ceilings.



Part of The Milcor Drafting Department — the first step in preparing orders for shipment.

Twenty-four Hour MILCOR Service

PRACTICALLY all shipments of Milcor "Invisible Joint" Metal Ceilings and Walls are started on their way within twenty-four to forty-eight hours after receipt of the orders and specifications.

Every order, upon arrival, is routed through our Ceiling-Drafting Department, where detailed Plan Specifications and Erection Blueprints are prepared. These specifications then go to our Ceiling Stockrooms—on the same day the order arrives—and all units are assembled, crated, and shipped direct from our own railway sidings; or, if Express Shipment is specified, prompt delivery is made to the Express Company by motor truck.

Our enormous warehousing facilities, experienced personnel and large organization make this service possible no matter how large or small the order may be.

Because of the wide scope of our operations, it is possible for us to carry complete stocks of all units in the entire Milcor Line. You don't have to suffer delays which would occur if various parts had to be made up to fill your orders.

Another thing you will appreciate in Milcor Service, is this: Whenever units are needed for replacements on Milcor "Invisible Joint" Metal Ceilings or Walls, no matter how many years have elapsed since erection of the original job, the replacements can be secured promptly from us. We protect you and your customers by never discontinuing any of our regular stock patterns after they have once been established as part of our line.

You will appreciate Milcor Service. So will your customers!



Tributary Aisles lead from Main Aisle



Another Aisle in our Ceiling Warehouses



Section No. 4

Pages 163 to 194

Individual Field Plates

Detailed information is given in this Section on the individual Field Plates embodied in the various Combinations shown in the preceding pages. For your convenience in locating Combination Ceilings and Sidewalls in which the various individual units are illustrated, we have indicated the pages on which such Combinations appear.

The depth and dimensions of each unit are given and the relief details are clearly shown, so as to convey a very definite idea of the actual plate. This simplifies the problem of choosing appropriate designs for various classes of buildings. So we suggest that you consult the individual Field Plate data *always* when making up specifications for any Combination Design.



No. 2700—Colonial Field Plate

24"x24" or 24"x48"; 7/8" deep 8c per sq. ft. Shown in Design on Page 14

This is the popular new 24-inch, flush back, Colonial Plate which has pleased Architects, Contractors and Owners because of the simplicity and dignity of the design itself, and because it produces such a satisfactory general effect after erection. This big 24-inch

conservative, Colonial pattern could be used nicely in many of the Colonial Combination Designs shown on Pages 15 to 42, as well as in several of the other Combination Designs shown throughout this Book. Keep No. 2700 in mind and use it wherever it seems desirable.

FIELD PLATES—VENETIAN



No. 2720 6"x36"; 1 3%" deep 10c per lin. ft.



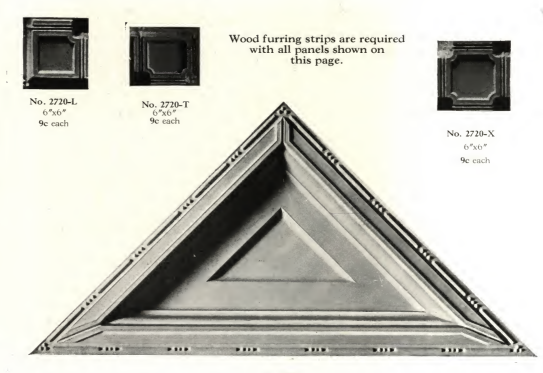
No. 2721 6"x33"; 13%" deep 1(c per lin, ft.



No. 2701 30"x30"; 2½" deep 13c per sq. ft.



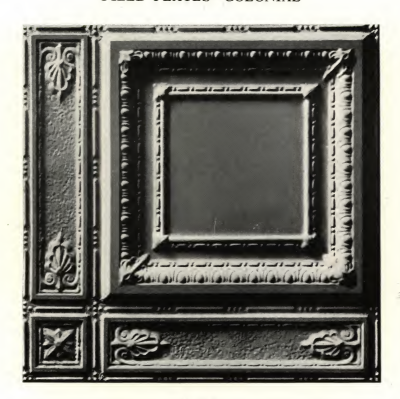
No. 2722 6"x30"; 1 3%" deep 9c per lin. ft.



No. 2701 30"x30"x42½"; 2½" deep 45c each

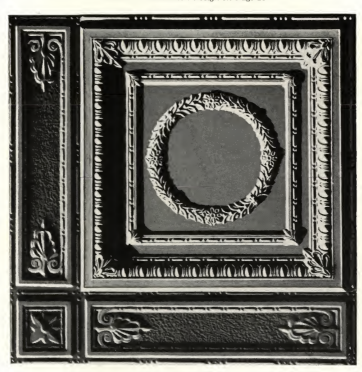
Shown in Combination Designs on Pages 17 and 18.





No. 1912 30"x30" (Border attached)— 11 /16" deep 9c per sq. ft.

Shown in Combination Design on Page 20



No. 1913 30"x30" (Border attached)—116" deep 9c per sq. ft.

Shown in Combination Design on Page 20

FIELD PLATES—VENETIAN



No. 2720 6"x36"; 1 3%" deep 10c per lin. ft.



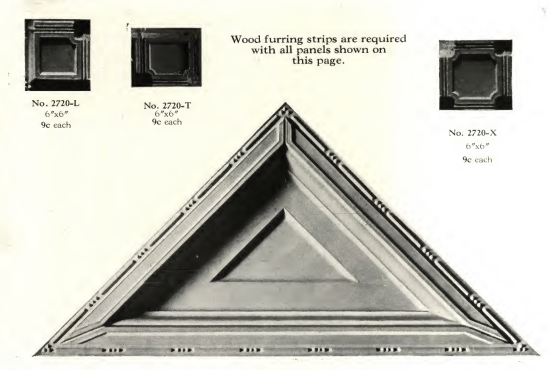
No. 2721 6"x33"; 13%" deep 1(c per lin. ft.



No. 2701 30"x30"; 2½" deep 13c per sq. ft.



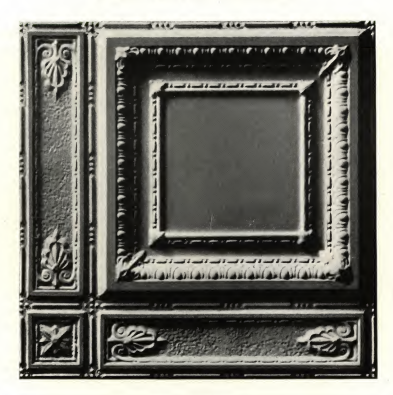
No. 2722 6"x30"; 13%" deep 9c per lin. ft.



No. 2701 30"x30"x42½"; 2½" deep 45c each

Shown in Combination Designs on Pages 17 and 18.





No. 1912 30"x30" (Border attached)— 11 /6" deep 9c per sq. ft.

Shown in Combination Design on Page 20



No. 1913 30"x30" (Border attached)—116" deep 9c per sq. ft.

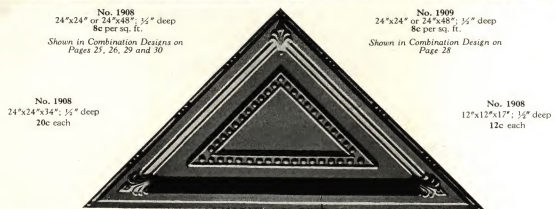
Shown in Combination Design on Page 20

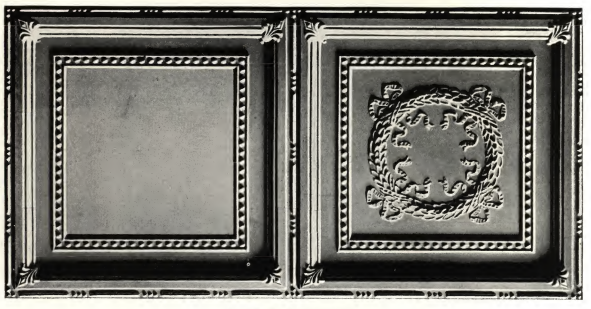


Wood furring strips are required to carry the depth of No. 1908 and No. 1909 Panels









No . 1908-9—24"x48"; ½" deep 8c per sq. ft. Shown in Combination Design on Page 27

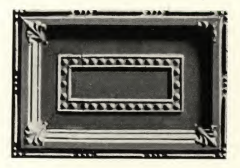


Wood furring strips are required to carry the depth of these panels.

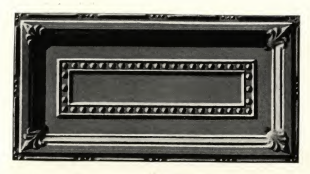


No. 1908 12"x12"; ½" deep 10c per sq. ft.

Shown in Designs on Pages 27 and 30



No. 1908 12"x18"; ½" deep 9¾c per sq. ft.

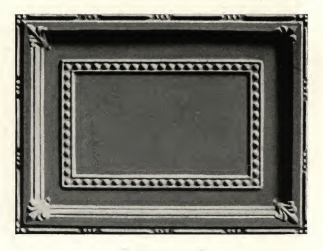


No. 1908 12"x24"; ½" deep 9c per sq. ft.

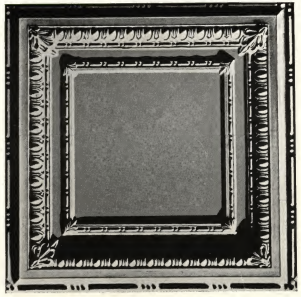
Shown in Designs on Pages 27 and 30

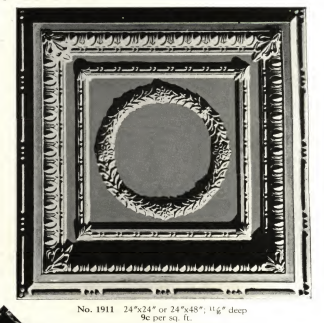


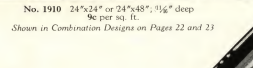
No. 1908 18"x18"; ½" deep 9c per sq. ft.



No. 1908 18"x24"; ½" deep 8¾c per sq. ft.



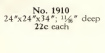


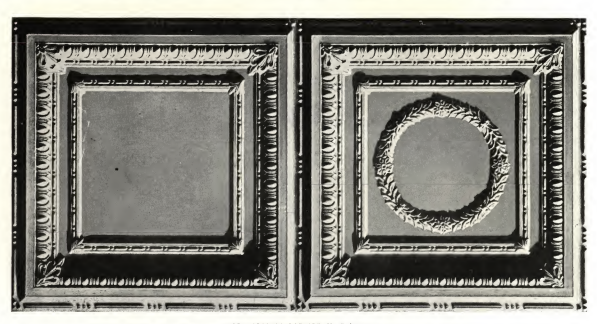


No. 1910 12"x12"x17"; ¹¹6" deep 12c each

See illustration on next Page

Shown in Combination Design on Page 21





No. 1910-11 24"x48"; 11/6" deep 9c per sq. lt. Shown in Combination Design on Page 22





No. 1910 12"x12"; ¹¹/₆" deep 11c per sq. ft. Shown in Design on Page 22



No. 1910 18"x18"; 11/16" deep 10c per sq. ft.



No. 1910 12"x18"; 11/16" deep 103/4c per sq. ft.



No. 1910 12"x24"; 1½" deep 10c per sq. ft. Shown in Design on Page 22



No. 1910 $12"x12" \times 17"$; $\frac{11}{16}"$ deep 12c each



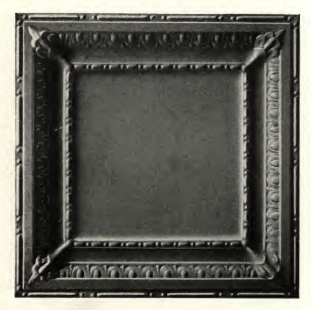
No. 1910-A 12"x24" 24"x24" or 24"x48"; 11/6" deep 9c per sq. ft.

Shown in Design on Page 35



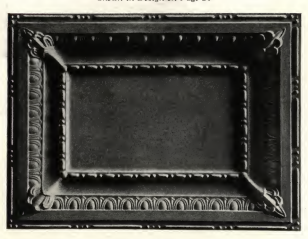
No. 1910 18"x24"; ¹¹/₆" deep 9¾**c** per sq. ft. Shown in Design on Page 149

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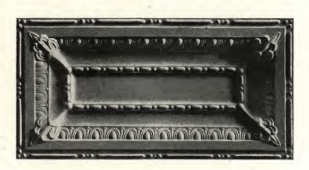


No. 1907 24"x24" or 24"x48"; ¹⁵%" deep 8½ c per sq. ft.

Shown in Design on Page 24



No. 1907 18"x24"; ¹⁵/₆" deep 9c per sq. ft.



No. 1907 12"x24"; ¹⁵/₁₆" deep 9½c per sq. ft.

Shown in Design on Page 24

Page One Hundred Seventy

Wood furring strips are necessary to carry the depth of these panels.



No. 1907 18"x18"; ¹⁵6" deep 9½c per sq. ft.



No. 1907 12"x18"; 15 %" deep 10c per sq. ft.



No. 1907 12"x12"; 15/6" deep 10½c per sq. ft.

Shown in Design on Page 24





No. 1906—24"x24";2½" deep

12c per sq. ft.

Wood furring strips are required to carry the depth of this panel.

Shown in Combination Design on Page 19



No. 2225 12"x12", 12"x24", 24"x24" or 24"x48"; ⁹/₁₆" deep 8 ¹/₄c per sq. ft.

See page 163 for the Milcor 24" Colonial Plate, No. 2700.

The large 24" pattern Field Plate No. 2700 is also very popular.



No.2225 12"x12"x17"; %6" deep 12c each

Shown in Combination Designs on Pages 15 and 36



No. 1926—6"x6", 12"x12", 12"x24", 24"x24", or 24"x48"; $\frac{8}{8}$ " deep 8c per sq. ft.

Shown in Combination Designs on Pages 16 and 37



No. 1905—6"x6", 12"x12", 12"x24", 24"x24" or 24"x48"; 1/2" deep 81/4c per sq. ft.

Wood furring strips are required to carry the depth of this panel.

Shown in Combination Designs on Pages 27, 26, 33 and 34

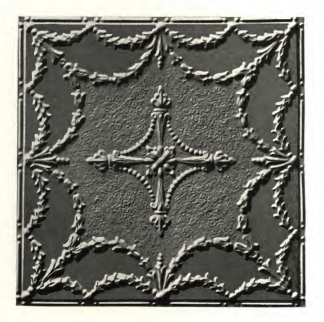
Page One Hundred Seventy-one





No. 1901 24"x24" or 24"x48"; 3%" deep 8c per sq. ft.

Shown in Combination Designs on Pages 39 and 149



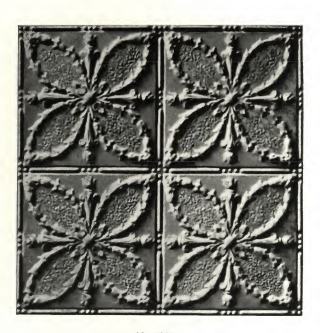
No. 1902 24"x24" or 24"x48"; ½" deep 8c per sq. ft.

Shown in Combination Design on Page 38



No. 1903 12"x12", 12"x24", 24"x24" or 24"x48"; 5%6" deep **8c** per sq. ft.

Shown in Combination Design on Page 40



No. 1904 12"x12', 12"x24", 24"x24", or 24"x48"; ½" deep **8c** per sq. ft.

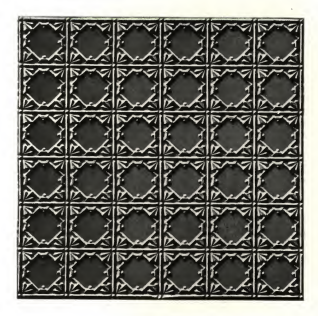
Shown in Combination Designs on Pages 41 and 149

Page One Hundred Seventy-two



FIELD PLATES

"RESIDENCE"

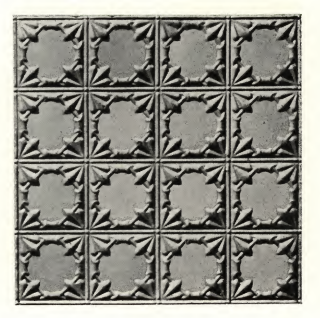


No. 2306

12"x12", 12"x18", 12"x24", 12"x48", 24"x24", 24"x48" or 24"x96"; ½" deep

8c per sq. ft.

Shown in Design on Page 156



No. 2307
12"x12", 12"x24", 24"x24", 24"x48" or 24"x96"; ½" deep
8c per sq. ft.

Re-Pressed Beads and Die-Cut Nail Holes

Milcor "Invisible Joint" Plates for Ceilings and Walls are squared and resquared, so precisely that there cannot be any possibility of failure to match up when erecting.

The details of the designs are bold and clear and each plate is painted on *both* sides with a flat gray special paint which has a particularly strong affinity for the metal. This paint will not chip, check or peel.



The nail holes are die-cut — not mere perforations, but cut-out discs — and there are no ragged edges to cut the hands of the workmen who erect the ceilings. The holes are accurately placed, by precision machinery.

The beads are re-pressed, thus assuring perfect alignment of all units and lending a very neat, workmanlike appearance to the complete ceiling or wall.

Note: These features are embodied in most of our plates. There are only a few exceptions where the character of the design makes nail holes and re-pressed beads impractical.

WAY TO THE SECRET OF THE SECRE

FIELD PLATES-STUCCO



No. 2213 24"x24" or 24"x48"; %6" deep 8½c per sq. ft.

Shown in Combination Design on Page 63



No. 2212 24"x24" or 24"x48"; 9₁₆" deep 8½c per sq. ft.

Shown in Combination Design on Page 61



No. 2211 24"x24" or 24"x48"; %6" deep 8½c per sq. ft.

Shown in Combination Design on Page 62



No. 2207 24"x24" or 24"x48"; 5%" deep 8½c per sq. ft.

Shown in Combination Design on Page 55



FIELD PLATES—STUCCO



No. 2206 24"x24" or 24"x48"; ½" deep 8½ c per sg. ft.

Shown in Combination Designs on Pages 50 and 60



No. 2209 24"x24" or 24"x48"; 5%" deep 8½c per sq. ft.

Shown in Combination Designs on Pages 43, 56 and 57



No. **2202** 24"x24" or 24"x48"; ⁷/₆" deep 8½ c per sq. ft

Shown in Combination Designs on Pages 64, 65 and 66



No. 2203 24"x24" or 24"x48"; 5₁₆" deep 8½c per sq. ft.

Shown in Combination Designs on Pages 69 and 71

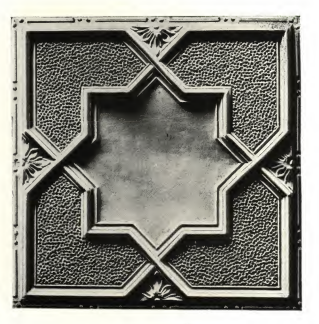
Page One Hundred Seventy-five

FIELD PLATES—STUCCO



No. 2205 24"x24" or 24"x48"; ¾" deep 9c per sq. ft.

Shown in Combination Designs on Pages 65, 66, 67, 69 and 70



No. 2204 24"x24" or 24"x48"; 3%" deep 8½**c** per sq. ft.

Shown in Combination Designs on Pages 65, 67 and 68



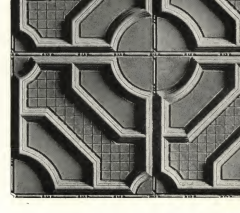
Shown in Designs on Pages 50, 56, 155 and 156



FIELD PLATES - STUCCO



No. 2201 24"x24" or 24"x48"; 5%" deep 8½c per sq. ft.



This shows how four No. 2201 Field Plates form a combination design

Shown in Combination Design on Page 49

Free Ceiling Plans

Wherever you have an opportunity to submit bids on ceilings or walls, you should take advantage of the Estimating Service which we maintain at no cost to you.

If you will just send us the measurements of the interiors for which an estimate is desired, we will make up detailed Blue Print Plans, free, with "lump sum" cost of Milcor Invisible Joint Steel Ceilings or Walls to cover.

Follow Building Operations

Keep in touch with all building operations. Get more than your ordinary share of this year's enormous building operations—over five billion dollars will be spent.

Buildings of the following classes can use Milcor Invisible Joint Ceilings par-

ticularly well: Theatres, Stores, Restaurants, Dance Halls, Lodge Buildings, Churches, Schools, Colleges, Institutions, Hospitals, Office and Public Buildings, Factory Offices, etc.

Watch construction—go after ceiling business, don't wait for it!

FIELD PLATES—STUCCO

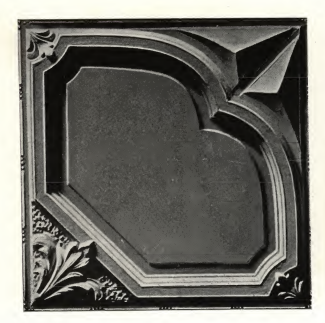


No. 2200 24"x24" or 24"x48"; ¾" deep 8½c per sq. ft.

Shown in Combination Design on Page 46



This shows how four No. 2200 Field Plates form a combination design



No. 2219 24"x24" or 24"x48"; 5%" deep 8½c per sq. ft.

Shown in Combination Designs on Pages 47 and 48

Page One Hundred Seventy-eight



This shows how four No. 2219 Field Plates form a combination design



FIELD PLATES—STUCCO



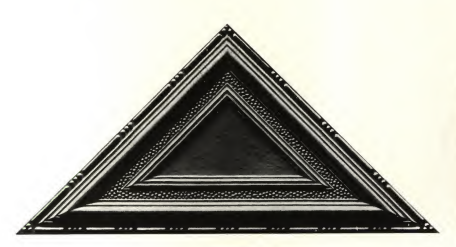
No. 2208 24"x24" or 24"x48"; 5%" deep 8½c per sq. ft.

Shown in Combination Designs on Pages 50, 51, 52, 53, 54 and 55



No. 2208 12"x24"; 5%" deep 9c per sq. ft.

Shown in Design on Page 156



No. 2208 24"x24"x34"; % deep 22c each



No. 2208 12"x12"; 5%" deep 9½c per sq. ft.



FIELD PLATES GREEK "Invisible Joint"



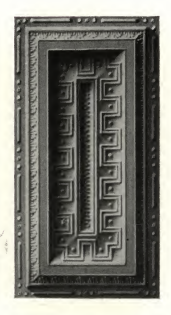
No. 2402 12"x12"; ⁹/₁₆" deep 9½c per sq. ft.

Shown in Design on Page 75

To facilitate comparison and to make more apparent the difference between "Invisible Joint" and "Lock-Joint" Plates, we have shown the No. 2402 and No. 2400 series on these two facing pages.

The general design of No. 2402 and No. 2400 is practically the same. When erected, only close scrutiny can detect the difference in the two methods of joining.

The "Invisible Joint" is a lap joint, very simple to erect. The beads are repressed; the nail holes are die-cut; the plates fit precisely, and where the four corners of adjoining plates overlap, one nail holds all four plates. This "Invisible Joint" construction is explained in more detail on Pages 4 and 173.



No. 2402 12"x24"; %6" deep 9c per sq. ft.

Shown in Design on Page 75



No. 2402 24"x24" or 24"x48"; %6" deep 8½c per sq. ft.

Shown in Designs on Pages 75 and 78



FIELD PLATES GREEK "Lock-Joint"

THE "Lock-Joint" is what is commonly termed a *slip* joint. Just turn to the next page, and you will see how the individual units slip into each other in this "Lock-Joint" design.

No cross-furring strips are required—it is sufficient to have the strips running only one way. After "Lock-Joint" Plates are erected, no nail heads or nail holes are exposed. The locked seams cannot be detected, and for this reason the "Lock-Joint" is very desirable.

The Milcor "Lock-Joint" Plates can be easily and quickly applied and a neat, straight-lined ceiling is always the result, due to the careful workmanship which is characteristic of all units in Milcor Metal Ceilings and Walls.

Further details are given on Page 4.



No. 2400 12"x12"; %6" deep 10½c per sq. ft.

Shown in Designs on Pages 76 and 77



No. 2400 24"x24"; %6" deep 9½c per sq. ft.

Shown in Designs on Pages 76 and 77



No. 2400 12"x24"; %6" deep 10c per sq. ft.

Shown in Designs on Pages 76 and 77



FIELD PLATES

"Lock-Joint"



In the above perspective view of four No. 1900 Milcor "Lock-Joint" Ceiling Field Plates, a section is shown cut away with details enlarged to show how the "Lock-Joint" works. On the finished ceiling, no seams or nails are visible.



No. 1900

24"x24"; 3/4" deep

9½c per sq. ft.

Shown in Combination Designs on Pages 32 and 33

WOOD FURRING-STRIPS ARE REQUIRED FOR PROPER ERECTION OF THIS PLATE



FIELD PLATES FRENCH RENAISSANCE

May we suggest that you make it a rule never to clip or tear from this Catalog any of the illustrations of individual units or combination designs. You limit the usefulness of this Book when you remove any part of it. You and your customers want a complete Catalog to refer to at all times.

In case you need individual illustrations for presentation to customers or prospects, or to attach to quotations, just let us know and we shall be glad to furnish separate proofs promptly. By following this suggestion you will keep this valuable Book intact.

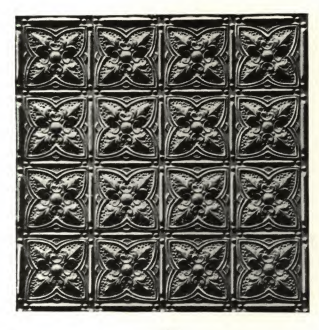


No. 1805

12"x12", 12"x24", 24"x24" or 24"x48"; 5%" deep

8½c per sq. ft.

Shown in Design on Page 86



No. 1806 12"x12", 12"x24", 24"x24", 24"x48", or 24"x96"; ½" deep 8c per sq. ft.

Shown in Designs on Pages 87, 88 and 134



No. 1807 24"x24" or 24"x48"; ½" deep 8c per sq. ft.

Shown in Designs on Pages 84 and 85



FIELD PLATES—FRENCH RENAISSANCE



No. 1801 24"x24" or 24"x48"; 5/8" deep 8½**c** per sq. ft.

Shown in Combination Design on Page 82



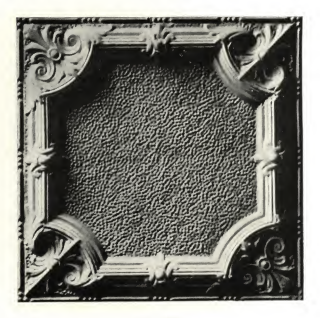
No. 1804 24"x24" or 24"x48"; %6" deep 8½c per sq. ft.

Shown in Combination Design on Page 83



No. 1802 24"x24" or 24"x48"; 18/6" deep 9½c per sq. ft.

Shown in Combination Designs on Pages 79 and 81



No. 1803 24"x24" or 24"x48"; ¹¹/₁₆" deep 9¹/₄c per sq. ft.

Shown in Combination Design on Page 80



FIELD PLATES—GOTHIC



No. 1701 24"x24" or 24"x48"; 3\%" deep 8\1/2 c per sq. ft.

Shown in Designs on Pages 89, 90, 99 and 105



No. 1702 24"x24" or 24"x48"; 34" deep 9c per sq. ft.

Shown in Designs on Pages 91 and 104



No. 1703 24"x24" or 24"x48"; ½" deep 8½c per sq. ft.

Shown in Designs on Pages 94 and 106



No. 1704 24"x24" or 24"x48"; ¾" deep 8½c per sq. ft.

Shown in Designs on Pages 42, 92, 93, 95, 96, 97, 100 and 107

Page One Hundred Eighty-five



FIELD PLATES GOTHIC



No. 1705

12"x12", 12"x24", 24"x24", or 24"x48"; 5/6" deep

81/4c per sq. ft.

Shown in Designs on Pages 98, 108 and 144



No. 1706 6"x6", 12"x12", 12"x24", 24"x24" or 24"x48"; ½" deep 8c per sq. ft.

Shown in Designs on Pages 109 and 143



No. 1707 24"x24" > 24"x48"; ½" deep 8½c per sq. ft.

Shown in Designs on Pages 96, 100 and 101



No. 1708 24"x24" or 24"x48"; %6" deep 8½c per sq. ft.

Shown in Design on Page 97



FIELD PLATES GOTHIC



No. 1709 24"x24" or 24"x48"; 1/6" deep 81/sc per sq. ft. Shown in Design on Page 187



No. 1710
24"x24" or 24"x48"; 1/6" deep
8½c per sq. ft.
Shown in Designs on Pages 95 and 102

L'ART NOUVEAU



No. 2101 24"x24" or 24"x48"; 5%" deep 8½c per sq. ft. Shown in Design on Page 111



No. 2102 24"x24" or 24"x48"; ¾" deep 8½c per sq. ft.



FIELD PLATES-L'ART NOUVEAU



No. 2103 24"x24" or 24"x48"; ⁹/₁₆" deep 8½c per sq. ft.



No. 2104 24"x24" or 24"x48"; ¾" deep 8½c per sq. ft.



No. 2105 12"x12", 12"x24", 24"x24", or 24"x48"; 1/6" deep 81/4c per sq. ft. Shown in Designs on Pages 112, 113, 152, 153 and 154



No. 2106 6"x6", 12"x12", 12"x24", 24"x24" or 24"x48"; 3/6" deep 8c per sq. ft. Shown in Designs on Pages 114 and 152

TENDENDE DE LES DE LES

FIELD PLATES—ROMANESQUE



No. 2001 24"x24"; 15%" deep 834c per sq. ft.



No. 2002 ·
24"x24" or 24"x48"; 1" deep
8½c per sq. ft.
Shown in Design on Page 117



No. 2003 24"x24" or 24"x48"; 1 1/8" deep 81/2c per sq. ft.

Shown in Design on Page 115



No. 2004 24"x24" or 24"x48"; 11/6" deep 8¾c per sq. ft.

FIELD PLATES ROMANESQUE



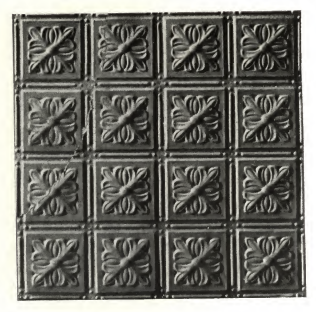
No. 2005 24"x24"; 1" deep 8½c per sq. ft.



No. 2006 12"x12", 12"x24", 24"x24", or 24"x48"; 16" deep 81/4c per sq. ft. Shown in Designs on Pages 59, 118 and 119



No. 2007 12"x12", 12"x24", 24"x24", or 24"x48"; %" deep 8¼c per sq. ft. Shown in Designs on Pages 58, 59, 116 and 119



No. 2008 6"x6", 12"x12", 12"x24", 24"x24" or 24"x48"; 3%" deep 8c per sq. ft. Shown in Design on Page 121



FIELD PLATES-LOUIS XIV



No. 1601 24"x24" or 24"x48"; 5%" deep 8¼c per sq. ft.

Shown in Design on Page 127



No. 1602 24"x24"; 1 5%" deep 8½c per sq. ft.



No. 1603 24"x24"; Flat 8c per sq. ft.

Shown in Design on Page 125



No. 1604

12"x12", 12"x24", 24"x24", or 24"x48"; 5/6" deep

8c per sq. ft.

Shown in Designs on Pages 128, 129, 130 and 131

Page One Hundred Ninety-one



FIELD PLATES—LOUIS XIV



No. 1605 24"x24"; 2½" deep 9c per sq. ft.

Shown in Design on Page 124



No. 1606 24"x24"; 1½" deep 8½c per sq. ft.

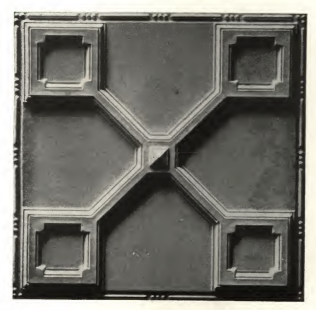
Shown in Design on Page 126



No. 1657 30"x30"; 2½" deep 75c each



FIELD PLATES—VENETIAN



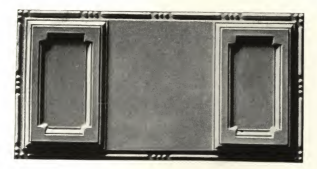
No. 2500 24"x24" or 24"x48"; %6" deep 9c per sq. ft.

Shown in Designs on Pages 73 and 74



No. 2502 24"x24" or 24"x48; ½" deep 9c per sq. ft.

Shown in Design on Page 72



No. 2516—Spacer Plate 12"x24"; %6" deep 9½c per sq. ft.

Shown in Design on Page 74



No. 2517—Spacer Plate 12"x12"; Flat 9½c per sq. ft.

Shown in Design on Page 74

Special Patterns and Designs

Original designs can be molded in either "Invisible Joint" or "Lock Joint" style. If special patterns are desired to duplicate any particular effects, discuss this with our Special Sculptural Department.



FIELD PLATES—L'ART NOUVEAU



No. 2112 30"x30" (Border attached), %6" deep **8**%c per sq. ft.



No. 2113 30"x30" (Border attached), ¾" deep 8¾c per sq. ft.



Section No. 5

Pages 195 to 201

Emblem Plates and Center Plates

These Milcor Emblem Plates are mighty fine for Lodge Rooms, Meeting Halls, etc., for they add a very satisfactory touch of distinctiveness to the ceiling or walls.

Authentic reproductions like these could not be secured in any other medium or product at such comparatively little cost. The Lodge Insignia and Emblems shown here are carried in Milcor stock but if there is any special design demanded, we can produce it at very reasonable cost.

Some lodges and organizations have purchased these plates made up in pure Zinc or pure Copper and have used them, framed, in various parts of their buildings. They could be used, too, in zinc or copper, for exterior architectural panels, built right into the exterior structure. In such cases, other Milcor Architectural Ornaments can be used very satisfactorily in obtaining pleasing exterior effects. Exterior ornaments made from Milcor Zinc or Copper will outlast the building itself. Such ornaments and panels for exterior use may be made also from rust-resisting ARMCO Ingot Iron, with every assurance that exceptionally long service will be obtained.

Marquees, or canopies, over the entrance of Lodge or Fraternity Buildings can be adorned with these special Insignia Plates.



If you haven't complete information on Milcor Architectural Sheet Metal, we shall be glad to send you a copy of our 64-page, 5-color data Book—"The Milcor Guide". Write for free copy.



EMBLEM PLATES



No. 3089-A 24"x24"; 3%" deep \$3.25 each



No. 3093-A 24"x24"; 3/8" deep \$3.25 each



No. 3091-A 24"x24"; 3%" deep \$3.25 each



No. 3090-A 24"x24"; 3/8" deep \$3.25 each

Keep the Lodge Room looking at its best and attendance will be more satisfactory. Milcor Metal Ceilings and Emblem Plates are a constructive influence—they retain their appearance of newness and lend an atmosphere of cheer and success to the rooms. It pays to keep the Lodge attractive. Milcor Ceilings help do that.



EMBLEM PLATES



No. 3094-A 24"x24"; 3%" deep \$3.25 each



No. 3092-A 24"x24"; 3%" deep \$3.25 each



No. 3095-A 24"x24"; 3%" deep \$3.25 each



No. 2402-A 24"x48"; ½" deep \$4.00 each

In addition to the Lodge Emblem Plates shown here, we have Medallion Plates of George Washington, Abraham Lincoln, Woodrow Wilson and other famous Americans. We can make up other Lodge Emblem Plates, and any other special sculptural designs to meet any specifications.

CENTER PLATES



No. 2225—"Stucco"

48"x48"; in five parts, consisting of four No. 2215-C Corner Plates and one No. 3001 Rosette
\$1.60 each complete



No. 1953—"Colonial"

48"x48"; in five parts, consisting of four No. 1910, 24"x24"x34"
Plates, and No. 1914 Field Plate (34"x34")

\$1.70 each complete

Shown in Design on Page 31



No. 1856—"French Renaissance"

48"x48"; in nine parts, consisting of One No. 1804, 24"x24" Field Plate, Four No. 1810, 12"x24" Plates and Four No. 1805 12"x12" Plates

\$1.75 each complete



No. 2353—"Residence"

48"x48"; in Four Parts, consisting of Four No. 2317-B Corner Plates

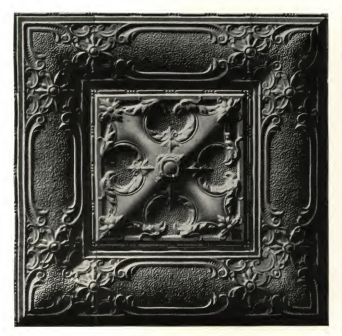
\$1.60 each complete

Shown in Design on Page 52

Page One Hundred Ninety-eight



CENTER PLATES



No. 1661-"Louis XIV"

48"x48"; in nine parts, consisting of One No. 1606 Field Plate, Four No. 1618 Moldings and Four No. 1618-L Molding "L's" \$1.75 each complete



No. 1756-"Gothic"

48"x48"; in nine parts, consisting of One No. 1759 Center Plate, Four No. 1721 Moldings and Four No. 1721-L Molding "L's" \$2.75 each complete

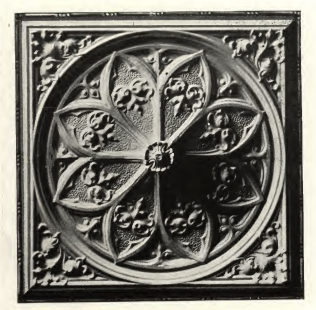


No. 1757-"Gothic"

48"x48"; in five parts, consisting of Four No. 1715-A Corner Plates, and One No. 3001 Rosette
\$1.60 each complete



CENTER PLATES



No. 1759—"Gothic" 36"x36" \$2.50 each



No. 1758—"Gothic"

VENTILATING Center Plate
36"x36"

\$5.00 each



No. 2160—"L'Art Nouveau" 36"x36" \$2.50 each



No. 2060—"Romanesque"
36"x36"
\$2.50 each

CENTER PLATES—VENTILATING



No. 2205-C—"STUCCO" Ventilating Center Plate 24"x24" \$1.50 each



No. 1702-C—"Gothic" Ventilating Center Plate 24"x24" \$1.50 each

Frequently the ventilation requirements of a room require an opening through the ceiling, so we have provided for problems of that sort by die-cutting various Center Plates, as indicated here. Milcor "Alpina" Syphon Revolv-



No. 2213-C—"Stucco" Ventilating Center Plate 24"x24" \$1.50 each

ing Ventilators or "Nu-Air" Stationary Ventilators are highly efficient and will insure healthful conditions. If you haven't complete data in your files regarding Milcor Ventilators, please advise us.



No. 2059—24" in diameter \$1.25 each

Miscellaneous Ornaments

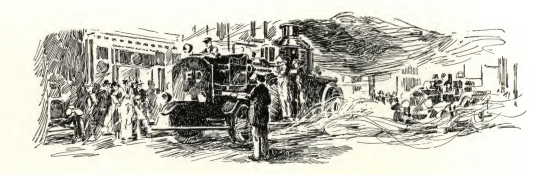


No. 2058—18" in diameter 95c each

CAN CALLER DATE OF DAT



No. 3800—24" in diameter—Zinc Circle \$6.50 each



Firesafe!

In actual service, it has been demonstrated time and again that Milcor Invisible Joint Metal Ceilings act effectively as fire retardants. The metal deflects direct flames and tends to insulate the supporting structural work from the heat of a fire. But to determine the real resistance of these Metal Ceilings to fire, practical tests have been made by Associated Metal Ceiling Contractors of New York. These tests proved that metal ceilings are fire retarding and a great fire protection.

Official Test:

Subjected to a heat of 1700 degrees, metal ceiling on plaster board stayed in place one hour and fifteen minutes. Such protection would confine a fire to the room in which it started for

a period long enough to permit fire-fighting apparatus to get on the job. A plaster ceiling on wood lath, under the same condition, lasted only twelve minutes.

Many Instances Like This Prove That Metal Ceilings Are Firesafe

Milwaukee Corrugating Co., Milwaukee, Wisconsin. Fremont, Nebraska, January 21st, 1926.

Gentlemen:

For your information we want to tell you that if it had not been for the metal ceiling in our shop, the fire loss we suffered January 2nd would have been several times larger.

The fire started in a floor-register above the furnace (from some unknown reason) but soon enveloped the entire shop in flames as the old floors and joists were oil soaked, as that room had previously been used for a machine shop. This room was 30'x33' and everything in it a total loss, racks, tools, floor, doors and door frames leading to main building 33'x80', two stories high, were burned. But, not one ceiling joist was even scorched, only two panels in whole ceiling opened up and if it had not been for this ceiling, we certainly would have been left out in the cold without even a roof above our heads.

We were able at once to go to work replacing joists and floor, and are now able, thanks to the Metal Ceiling, to begin our regular work with *new* tools, *new* stock *but the same old ceilings*. Our loss was about \$4300.00.

This is one reason why you received our order for metal ceilings for our show room and office. Without a question, metal ceiling does the work during a fire and certainly adds to the attractiveness of the place.

Yours truly,

(Signed) Rumps Furnace & Hdwe. Co.



Section No. 6

Pages 203 to 252

Borders, Corners, Spacers, Fillers, Cornices and Mitres

The illustrations of the units on the next fifty pages not only have been arranged to show plainly the details of design and the unit-specifications, but have been placed on the pages in such manner as to show the relative positions of the various parts when erected.

You will appreciate this feature of your Milcor Ceiling Catalog when questions arise as to how the various units should be assembled and erected. Whenever in doubt, consult this Milcor Book first. We have tried to make the arrangement of all units so plain with relation to each other, that there can be no question as to how or where to use them. This helps to simplify erection.

For your convenience in locating those pages showing Combination Ceilings and Side Walls in which these individual units are illustrated, we have indicated below the various units the page numbers on which such Combinations appear. You will find that this idea makes your Milcor Metal Ceiling Catalog very convenient to work with.

Cornices and Mitres

Pages 242 to 252

Our method of illustrating Cornices and Mitres as though erected, eliminates any possibility of misunderstanding which mitres are supposed to be used for inside corners and which are for outside corners. And there can be no danger of getting the Cornice upside down, either, if the men who are erecting them consult these illustrations.

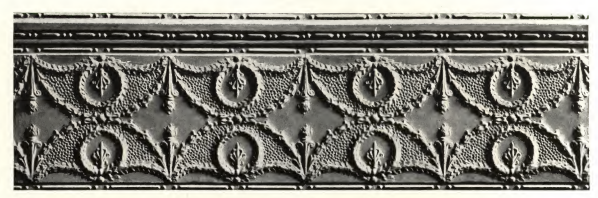
This section showing Cornices and Mitres is really one of the *service features* of this Catalog. While it was a difficult task to accomplish this effective presentation (which is an original, exclusively Milcor idea), the results are so practical that the effort now seems well worth-while.

Always consult this Section of the Milcor Ceiling Catalog when ordering Cornices and Mitres, and again when erecting them.



BORDERS AND SPACERS

COLONIAL



No. 1917—15"x48" (Molding attached); ¾6" deep 8½c per sq. ft. Shown in Designs on Pages 40 and 149



No. 1917-L—15"x15"; %6" deep 11c each



No. 1917-T-12"x15"; %6" deep 11c each



No. 1918—12"x48"; ¼" deep 8¼c per sq. ft.



No. 1918-L-12"x12"; ¾" deep 10c each Page Two Hundred Four



No. 1918-T—12"x12"; 1/4" deep 10c each



No. 1918-X—12"x12"; 1/4" deep 10c each



BORDERS AND SPACERS

COLONIAL



No. 1941-A 8"x48" (Molding attached); **%**6" deep 8½c per sq. ft



No. 1941-B 8"x8"; %6" deep 8½c each



No. 1941-C 6"x6"; %6" deep 8c each



No. 1942

* 9"x48"; ½" deep

8½c per sq. ft.



No. 1942-L 9"x9" (outside and inside corners) 9c each



No. 1919 6"x18" or 6"x24"; 5/6" deep 5c per lin. ft.



No. 1919-A 6"x6"; ^{\$}/6" deep 3½c each Shown in Design on Page 149



No. 1919-C 6"x24"; 6"x30" or 6"x34"; $\frac{5}{6}$ " deep **5c** per lin. ft.



BORDERS AND CORNERS

COLONIAL



No. 1915—24"x24" or 24"x48"; ¾" deep 9c per sq. ft.



No. 1915-A 24"x24" (Corner for No. 1915); ¾" deep 9½c per sq. ft.



No. 1915-B 24"x24" (Corner for No. 1915); ¾" deep 9½c per sq. ft.



BORDERS AND CORNERS COLONIAL



No. 1916 30"x24" or 30"x48"; 34" deep 934c per sq. ft.



No. 1916-A 30"x30" (Corner for No. 1916); ¾" deep 10c per sq. ft.



BORDERS AND CORNERS STUCCO



No. 2215 24"x24" or 24"x48"; 7/2" deep 9c per sq. ft.

Shown in Designs on Pages 43, 44, 45, 51, 55, 56, 57, 59, 154 and 155



No. 2215-A 24"x24" (Corner for No. 2215); ¾" deep 9¼c per sq. ft.



No. 2215-C 24"x24" (Corner for No. 2215); ¾" deep 9½e per sq. ft.



On Page 202, the value of Milcor "Invisible Joint" Metal Ceilings from the standpoint of protection from fire, is impressively emphasized. There is a great deal of satisfaction in knowing that this protection of the control of the

that this protection, plus good appear-

BORDERS AND CORNERS STUCCO







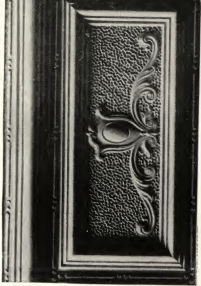
No. 2210-A 12"x12"; 7/8" deep 10c each

NOTHING can take the place of well designed metal ceilings and walls. No other type of wall or ceiling embodies all these advantages of beauty, firesafeness, freedom from cracking, general safety, economy of erection and permanence.

As the merits of this type of interior construction become more generally appreciated, Milcor "Invisible Joint" Metal Ceilings and Walls are being demanded for practically every class of building. Their use in homes is steadily increasing, too.

And now that home builders are paying more attention to the finishing of rooms in the basement, for use as billard rooms, dancing rooms, etc., the superiority of this type of metal construction assumes still more importance. Milcor Metal Ceilings and Walls are positively without equal as an interior finish under conditions such as are encountered in house basements.

The fire protection afforded to the rest of the house by metal basement ceilings is an exceedingly important factor to consider. ance, safety from cracking or falling, and lowest possible maintenance cost are combined in this ideal metal finish for walls and ceilings.



No. 2216 16"x24" or 16"x48"; 7/8" deep 9½c per sq. ft.



No. 2210 12"x24" or 12"x48"; 7/8" deep 10c per sq. ft.



No. 2216-A 16"x16"; 1/8" deep 10c per sq. ft.



No. 2216-B 24"x24"; ¾" deep 10c per sq. ft.



BORDERS AND FILLERS FRENCH RENAISSANCE



No. 1815 24"x24" or 24"x48"; ½" deep Also used as a Frieze 8½c per sq. ft.

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No. 1815-A 24"x24"; ½" deep Corner for No. 1815 9c per sq. ft.



No. 1815-B 24"x24"; ½" deep Corner for Nos. 1815 and 1816 9c per sq. ft.



BORDERS AND FILLERS FRENCH RENAISSANCE



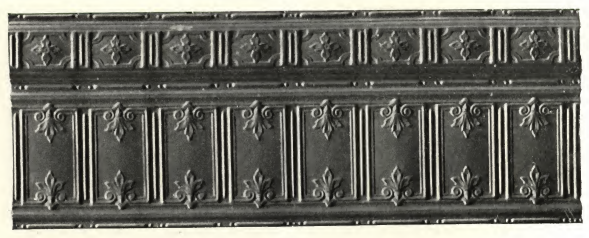
No. 1816 28"x24" or 28"x48" (Molding attached); 1 ½" deep 9½c per sq. ft.



No. 1816-A 28"x28"; 1 18" deep Corner for No. 1816 10½ c per sq. ft.



BORDERS FRENCH RENAISSANCE



No. 1811 18" wide, 24" or 48" long; 1" deep 9c per sq. ft.

Shown in Designs on Pages 68 and 70



No. 1811-A 18"x18"; 1" deep Corner for No. 1811 9½c per sq. ft.



No. 1812 12" wide, 24" or 48" long; ¼" deep 8½c per sq. ft.



No. 1811-B 18"x18"; 1" deep Corner for No. 1811 9½c per sq. ft.



No. 1812-A 12"x12"; ¼" deep Corner for No. 1812 11c each



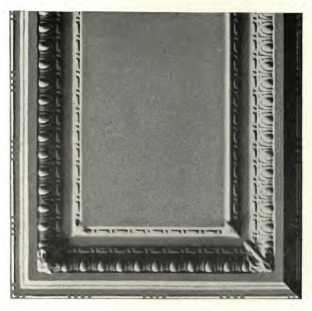
BORDERS



Colonial No. 1910-B
24" wide; in any lengths in multiples of 6" up to 96"; $^{11}/_{6}$ " deep 9c per sq. ft.



No. 1716
24" wide; in any length in multiples of 6" from 24" up to 96"; ½" deep
9c per sq. ft.
See also Page 255



No. 1910-C
24"x24" (For closing ends of No. 1910-B)
1/6" deep
9c per sq. ft.
See also Pages 168, 169 and 264



No. 1716-A 24"x24"; ¾" deep Corner Plate for No. 1716 9c per sq. ft.



BORDERS GOTHIC



No. 1715

24"x24" or 24"x48"; 14" deep (also used as a Frieze)

9%c each

Shown in Designs on Pages 89 and 144



No. 1715-A 24"x24"; ¹¹/₆" deep Corner for No. 1715 10c per sq. ft.



No. 1715-C 24"x24"; ¹¹½" deep Corner for No. 1715 10c per sq. ft.

Shown in Design on Page 90



BORDERS AND SPACERS

GOTHIC



No. 1713 12"x48"; 3%" deep 10c per sq. ft. Shown in Designs on Pages 89 and 145



No. 1711 12"x12"; 5/6" deep 12c each



No. 1712 12"x24"; 3%" deep 10c per sq. ft. Shown in Designs on Pages 89, 92 and 145



No. 1719 6"x24"; 3%" deep 7½c per lin. ft. Shown in Designs on Pages 93 and 94



No. 1719-A 6"x6"; 3%" deep 5c each



No. 2118 6"x24"; ½" deep 7½c per lin. ft.



No. 2118-A 6"x6"; 1/4" deep 5c each



No. 2124 6"x24" or 6"x48"; $\frac{1}{2}"$ deep $7\frac{1}{2}c$ per lin. ft.



No. 2124-A 6"x6"; ½" deep 5c each



No. 2125 6"x24" or 6"x48"; ½" deep 7½c per lin. ft.

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No. 2125-A 6"x12"; ½" deep 7½c per lin. ft.



BORDERS L'ART NOUVEAU



No. 2117—18"x24" or 18"x48"; $\frac{3}{2}$ " deep (also used as a Frieze) $9\frac{1}{2}$ c per sq. ft.



No. 2115-A—18"x18"; ½" deep—Corner for Nos. 2117 or 2115 10c per sq. ft.



No. 2114-A—24"x24"; $^{15}\!\!\!/_6$ " deep—Corner for Nos. 2114 or 2116 $91\!\!\!/_2$ c per sq. ft.



No. 2116—24"x24" or 24"x48"; ½" deep (Also used as a Frieze)
9½c per sq. ft.
Shown in Design on Page 152



BORDERS

L'ART NOUEVAU





No. 2115-B—18"x18"; ¹⁵/₆" deep.—Corner for Nos. 2115 or 2117 10c per sq. ft.



No. 2114-B—24"x24"; 15 /6" deep—Corner for Nos. 2114 or 2116 $9\frac{1}{2}$ c per sq. ft



No. 2114—24"x24" or 24"x48"; 15 /6" deep (also used as a Frieze) 9 /2 c per sq. ft. Shown in Design on Page 153

Page Two Hundred Seventeen



BORDERS ROMANESQUE



No. 2015 24"x24" or 24"x48"; ½" deep 9c per sq. ft. Shown in Design on Page 150



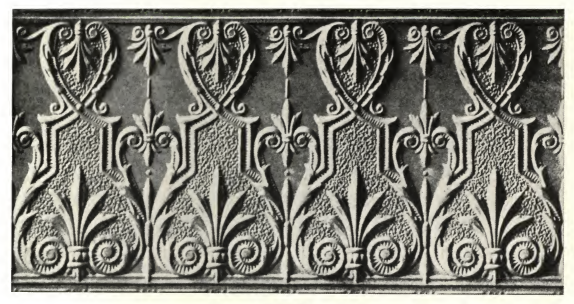
No. 2015-A 24"x24"; ½" deep Corner for No. 2015 9½c per sq. ft.



No. 2015-B 24"x24"; ½" deep Corner for No. 2015 9½c per sq. ft.



BORDERS ROMANESQUE



No. 1654
24"x48"; 3/8" deep; used as a Frieze only
8c per sq. ft.

No Delays! Your Order is Ready in 24 Hours

The Milcor Service System is speedy and thorough. Your order arrives for a ceiling. It goes direct to our Ceiling Sales Division. It is routed through the Ceiling Drafting Room for Plan Specifications on each job. These specifications, with the order, reach our Ceiling Factory Stockrooms on the same day your order arrives. The ceiling plates, fillers, cornices, center plates, etc., (if these are included on the job) are assembled and crated—then promptly carried by electric trucks to our own railway siding or to the shipping platform for Express shipments.

This service is accomplished within twenty-four to forty-eight hours. Your order—complete—is on its way without delay. You receive our blue print plans and specifications to follow for erection of the ceiling when the material arrives.

The elimination of delay in the Milcor System for handling your orders for "Invisible Joint" Metal Ceilings will be the source of much satisfaction to you. Not only that, but you will find also that it pays to be able to count on this sort of service.

From long years of experience we have learned the importance of speeding up the actual shipment of the ceiling stock, together with detailed erection plans, without delay after receipt of the order and specifications. We realize what serious consequences may develop if your customers are obliged to wait for a job. We know why you need quick deliveries and we are prepared to give them to you.

This Speedy Service is Unfailing!



BORDERS AND CORNERS LOUIS XIV



No. 1615 .
24"x24" or 24"x48"; 5%" deep (also used as a Frieze)
9c per sq. ft.

Shown in Design on Page 142



No. 1615-A 24"x24"; 5%" deep Corner for No. 1615 9c per sq. ft.



No. 1615-B 24"x24"; 5%" deep Corner for No. 1615 9c per sq. ft.



BORDERS AND CORNERS LOUIS XIV



No. 1616 30″x24″ or 30″x48″; 15½″ deep 9½″ per sq. ft. Shown in Designs on Pages 123 and 127



No. 1616-A 30"x30"; 15%" deep Corner for No. 1616 10c per sq. ft. Shown in Design on Page 123



No. 1616-B
30"x30"; 19%" deep
Corner for No. 1616
10c per sq. ft.

Shown in Design on Pages 122, 123 and 127
Page Two Hundred Twenty-one

BORDERS AND CORNERS

"RESIDENCE"



No. 2317-A

24"x24"; 5%" deep Corner for No. 2317

9c per sq. ft.

Shown in Design on Page 137



No. 2317 Border 24"x24" or 24"x48; 5%" deep

8½c per sq. ft.

Shown in Design on Page 136



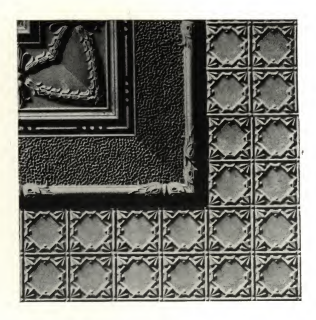
No. 2317-B

24"x24"; 5%" deep Corner for No. 2317

9c per sq. ft.

Shown in Design on Page 136

Page Two Hundred Twenty-two



No. 2317-C

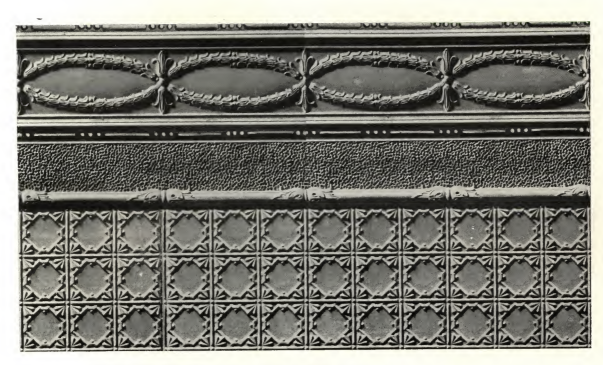
24"x24"; 5/8" deep Corner for No. 2317

9c per sq. ft.

Shown in Design on Page 137



BORDER RESIDENCE



No. 2318 Border

24"x24" or 24"x48"; 5%" deep 8½c per sq. ft.

Shown in Designs on Pages 136 and 137

Organized to Maintain Speedy Service

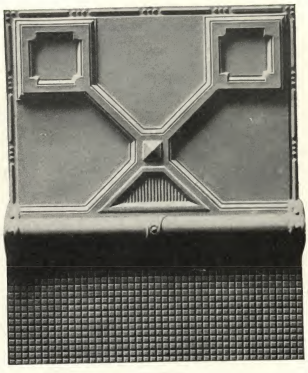
It has taken years of systematic organizing to bring about unfailingly prompt handling of every Invisible Joint Ceiling Order, step by step, uninterrupted, with twenty-four to forty-eight hour service assured. We are organized to MAINTAIN this service steadily.

Years of experience help us to gauge the amount of stock we should keep ready in various designs. The most extensive manufacturing facilities have been developed. Enormous stockrooms are efficiently arranged so as to avoid loss of time. A wide variety of designs in ceiling plates, wall plates, cornices moldings, etc., are available for the most discriminating tastes—and the stocks are kept ready.

This all required foresight, proper management, and efficient organization. Here it is—at your service.

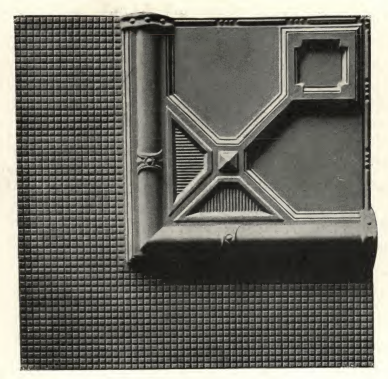
BORDERS AND CORNERS

VENETIAN



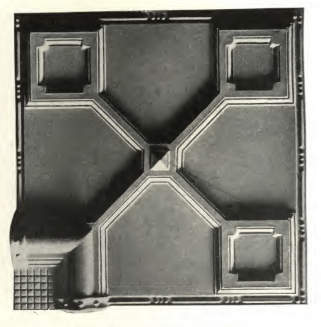
No. 2515 Border 30"x24" or 30"x48" 10c per sq. ft.

Shown in Design on Page 73



No. 2515-A—Border Mitre for No. 2515 30"x30" 10c per sq. ft.

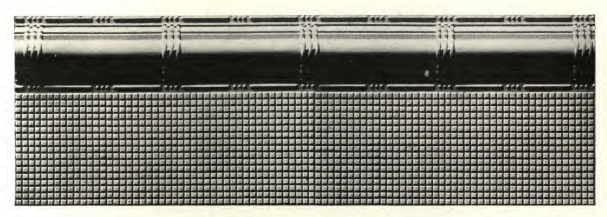




No. 2515-B—Border Mitre for No. 2515 24"x24" 10c per sq. ft.



MOLDED FILLER



No. 2540—Filler and Molding Combined

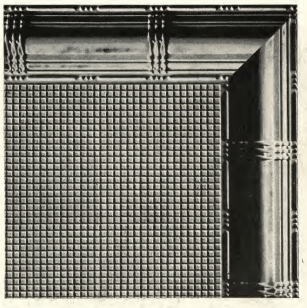
Width of Molding 6"; Total Width, 9", 12", 15", 18", 21" or 24", Furnished in strips 48" long

8½c per sq. ft.

Shown in Designs on Pages 49, 72 and 74



No. 2540-A 12"x12", 15"x15", 18"x18", 21"x21", 24"x24" 9c per sq. ft.

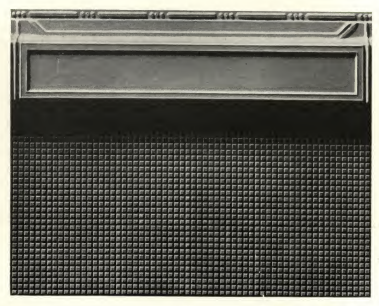


No. 2540-B 12"x12" and 24"x24" 9c per sq. ft.

NOTE: Other Fillers are shown on Pages 226 to 229 and 238 to 241

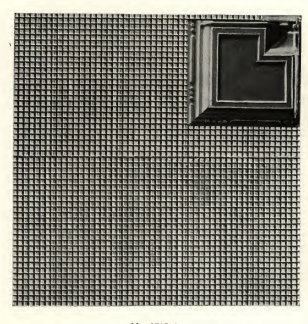


MOLDED FILLERS AND BORDERS



No. 2715 Border
Width of Molding, 9"; Total Width 12", 15", 18", 21" or 24"
Furnished in strips 30" or 60" long
9c per sq. ft.

Shown in Design on Page 18



No. 2715-A

Corner for No. 2715

12"x12", 15"x15", 18"x18", 21"x21" or 24"x24"

9½c per sq. ft.

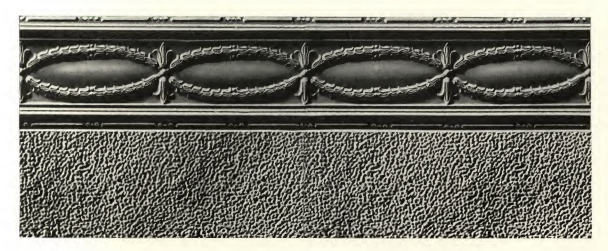


No. 2715-B Corner for No. 2715 12"x12" or 24"x24" 9½c per sq. ft.

NOTE: Other Fillers are shown on Pages 224, 225, 227 to 229 and 238 to 241



MOLDED FILLERS

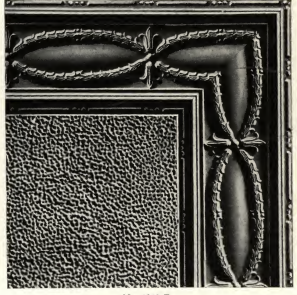


No. 1942
Width of Molding, 9"; Total Width, 12", 15", 18", 21" or 24"; 5%" deep; Furnished in strips 48" long
8½c per sq. ft.

Shown in Designs on Pages 29, 33 and 34



No. 1942-A 12"x12", 15"x15", 18"x18", 21"x21" or 24"x24" 8½ c per sq. ft.

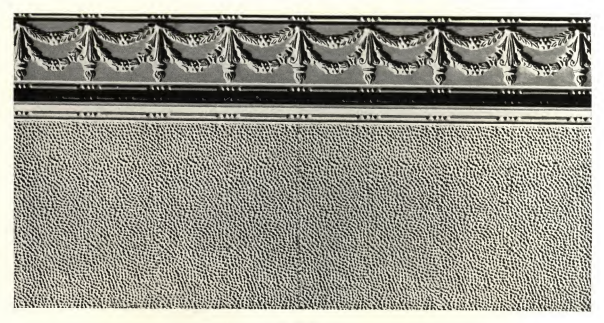


No. 1942-B 12"x12" or 24"x24" 8½c per sq. ft.

NOTE: Other Fillers are shown on Pages 224 to 226, 228, 329 and 238 to 241



MOLDED FILLER



No. 1941
Width of Molded Border, 8"; Total Width, 12", 15", 18", 21" or 24"; 9/16" deep. Furnished in strips 48" long
8½c per sq. ft.

Shown in Designs on Pages 21, 23, 25, 27, 28, 30, 31, 35 and 41



No. 1941-D 12"x12", 15"x15", 18"x18", 21"x21", or 24"x24" 8½c per sq. ft.

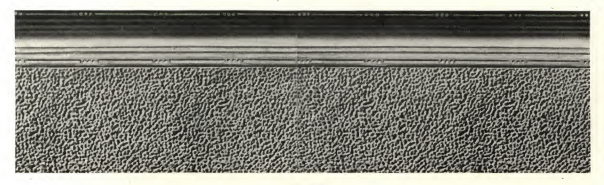


No. 1941-B 12"x12", 18"x18", 24"x24" 8½c per sq. ft.

NOTE: Other Fillers are shown on Pages 224 to 227, 229, and 238 to 241



MOLDED FILLERS



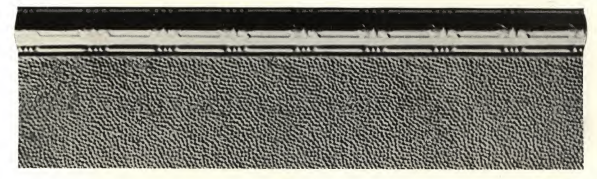
No. 2244
Width of Molding 4"; Total Width 9", 12", 15", 18", 21" or 24"; 78" deep. Furnished in strips 48" long
83/cc per sq. ft.
Shown in Designs on Pages 14, 15, 16, 46, 48, 50, 52, 54, 59, 76, 77, 78, 113, 120 and 148



No. 2244-A 9″x9″, 12″x12″, 15″x15″, 18″x18″, 21″x21″, or 24″x24″ 8½c per sq. ft.



No. 2244-B 12"x 12", 18"x 18" or 24"x24" 8½c per sq. ft.



Width of Molding 3"; Total Width 9", 12", 15", 18", 21" or 24"; 5%" deep. Furnished in strips 48" long
8c per sq ft.
Shown in Designs on Pages 38, 42, 88, 119, 131, 135 and 140



No. 1744-A 9"x9", 12"x12", 15"x15", 18"x18" 21"x21", or 24"x24" 8c per sq. ft.



No. 1744-B 12"x 12", 18 x "18" or 24 "x24" 8c per sq. ft.

NOTE: Other Fillers are shown on Pages 224 to 228 and 238 to 241



No. 1618
12"x12", 12"x24", or 12"x48"; 1½" deep
10c per lin. ft.
Shown in Designs on Pages 124 and 125



No. 1618-L 12"x12" 12c each



No. 1618-T 12"x12" 12c each



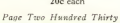
No. 1618-X 12"x12" 12c each



No. 1620 12"x12", 12"x24", or 12"x48"; 2¾" deep 13½c per lin. ft. Shown in Designs on Pages 122 and 128



No. 1620-L 12"x12" 20c each





No. 1620-T 12"x12" 20c each



No. 1620-X 12"x12" 20c each





No. 2020 12"x24" or 12"x48"; 1" deep 10c per lin. ft.



No. 2020-L 12"x12" 10c each



No. 2020-T 12"x12" 10c each



No. 2020-X 12"x12" 10c each



No. 1819 12"x24" or 12"x48"; ½" deep 9c per lin. ft.



No. 1819-A 12"x12"; ½" deep 9c each



Plate No. 1810-A 12"x12"; ½" deep 8½c each

Shown in Design on Page 148





No. 1821 4"x48"; 11/6" deep 6c per lin. ft.

Shown in Designs on Pages 85, 86, 87, 124, 125, 126, 129 and 142.



No. 1821-L 4"x4" 6c each



No. 1821-T 4"x4 6c each



No. 1821-X 4"x4" 6c each



No. 2022 4"x48"; 11/6" deep 6c per lin. ft.

Shown in Designs on Pages 115, 116, 117, 118 and 121



No. 2022-L 4"x4" 6c each



No. 2022-T 4"x4" 6c each



No. 2022-X 4"x4" 6c each



No. 1621 6"x48"; 15/6" deep 8c per lin. ft.



No. 1621-L 6"x6" 8c each



No. 1621-T 6"x6" 8c each



No. 1621-X 6"x6" 8c each



No. 2024 6"x48"; ¼" deep 7¾c per lin. ft.





No. 2120 6"x48"; %" deep 7¼c per lin. ft. Shown in Designs on Pages 110 and 111



No. 2120-L 6"x6" 8c each



No. 2120-T 6"x6" 8c each



No. 2120-X 6"x6" 8c each



No. 2021 6"x48"; 1 5%" deep 8c per lin. ft.



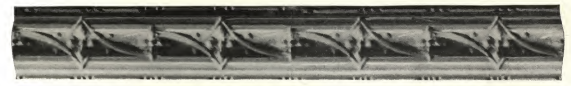
No. 2021-L 6"x6" 8c each



No. 2021-T 6"x6" 8c each



No. 2021-X 6"x6" 8c each



No. 1720 6"x48"; 34" deep 8c per in. ft. Shown in Designs on Pages 90, 91, 95, 96, 97, 101, 104, 105 and 106



No. 1720-L 6"x6" 8c each



No. 1720-T 6"x6" 8c each



No. 1720-X 6"x6" 8c each





No. 1721 6"x48"; 1½" deep 8c per lin. ft. Shown in Designs on Pages 89, 91, 92 and 107



No. 1721-L 6"x6" 8c each



No. 1721-T 6"x6" 8c each



No. 1721-X 6"x6" 8c each



No. 1820 6"x48"; 1½" deep 8c per lin, ft. Shown in Designs on Pages 79, 80, 81, 82 and 83



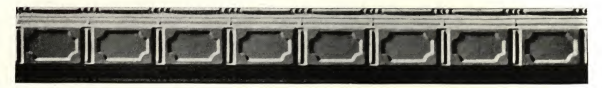
No. 1820-L 6"x6" 8c each



No. 1820-T 6"x6" 8c each



No. 1820-X 6"x6" 8c each



No. 1924 6"x48"; %" deep 8c per lin. ft. Shown in Designs on Pages 25, 26, 65, 66, 67 and 75



No. 1924-L 6"x6" 8c each



No. 1924-T 6"x6" 8c each



No. 1924-X 6"x6" 8c each



No. 1322 2"x48"; 1" deep 5c per lin. ft.





No. 1925 6"x48"; 1½" deep 8½c per lin, ft Shown in Designs on Pages 43, 44, 47, 53, 58, 60, 61, 62 and 63



No. 1925-L 6"x6" 8½c each



No. 1925-T 6"x6" 8½c each



No. 1925-X 6"x6" 8½c each Shown in Design on Page 69



No. 1920 6"x48"; ¾" deep 8c per lin. ft. Shown in Design on Page 19



No. 1920-L Inside—6"x6" 8c each



No. 1920-L Outside—6"x6" 8c each



No. 2023 4"x48" for Chair Rail; ¾" deep 6c per lin. ft.

Shown in Designs on Pages 142, 150 and 151

ENDS FOR CHAIR RAIL NO.



No. 2023-L 4"x12" 8c each



No. 2023-R 4"x12" 8c each







No. 2122 3"x48"; ½" deep 5c per lin. ft. Shown in Designs on Pages 64, 71, 112 and 114.



No. 2122L 3"x3" 5c each



No. 2122T 3"x3" 5c each



No. 2122X 3"x3" 5c each



No. 1624
3"x48"; 1/16" deep
5c per lin. ft.
Shown in Design on Page 142.



No. 1624-L 3"x3" 5c each



No. 1624-T 3"x3" 5c each



No. 1624-X 3"x3" 5c each



No. 1722 3½"x48"; ½"deep 5½c per lin. ft. Shown on Pazes 93, 94, 101, 102, 103, 109 and 144



No. 1722-L 3½"x3½" 5c½ each



No. 1722-T 3½"x3½" 5½c each



No. 1722-X 3½"x3½" 5½c each



No. 2220 4"x48"; 3" deep 6c per lin. ft. Shown in Designs on Pages 32 and 45



No. 2220-L 4"x4" 6c each



No. 2220-T 4"x4" 6c each



No. 2220-X 4"x4" 6c each





No. 1921—4"x48"; ¹⁵/₁₆" deep 6c per lin. ft. Shown in Designs on Pages 20, 22 and 39



No. 1921-L-4"x4" 6c each;



No. 1921-T-4"x4" 6c each



No. 1921-X-4"x4" 6c each



No. 1823-4"x48", for Chair Rail 6c per lin. ft.

No. 1823-A - 5"x48", for Foot Molding 7c per lin. ft. Shown in Designs on Pages 146, 147 and 148



No. 1723—5"x48", for Chair Rail or Foot Molding 7c per lin. ft.

Shown in Designs on Pages 143, 144, 145, 154 and 155



No. 2123—4"x48"; 7%" deep; for Chair Rail 6c per lin. ft. Shown in Designs on Pages 151, 152 and 153



No. 2123-A 6"x48"; 11/6" deep; for Foot Molding 8c per lin. ft.

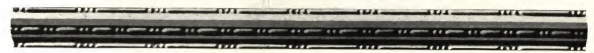
Shown in Designs on Pages 152 and 153



No. 1923-4"x48", for Chair Rail 6c per lin. ft.

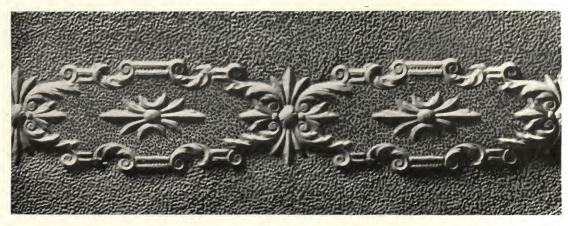
No. 1923-A-5"x48", for Foot Molding 7c per lin. ft.

Shown in Designs on Pages 146, 148, 149, 154 and 156





CENTER ORNAMENTATION FILLERS



No. 1640

Width of Center Ornament, 10"; Total Width, 12", 15", 18", 21", or 24"; 16" deep; Furnished in strips 96" long 8c per sq. ft.

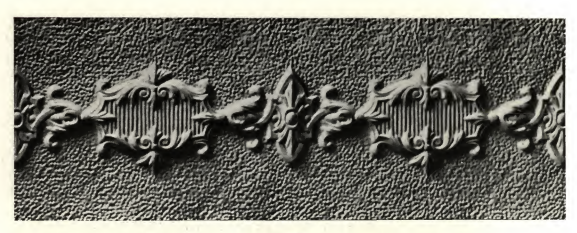
Shown in Designs on Pages 122, 124, 125, 126, 128 and 129



No. 1740

Width of Center Ornament 9%"; Total Width, 12", 15", 18", 21" or 24"; %" deep; Furnished in strips 96" long 8c per sq. ft.

Shown in Designs on Pages 89 90, 91, 92, 93, 94, 95, 96, 97, 100, 101, 102, 103, 104, 105, 106, 107 and 109



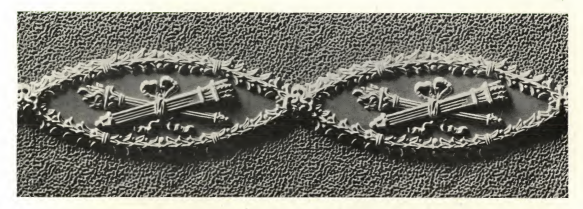
No. 1840

Width of Center Ornament 9%"; Total Width 12", 15", 18", 21" or 24"; %" deep; Furnished in strips 96" long 8c per sq. ft.

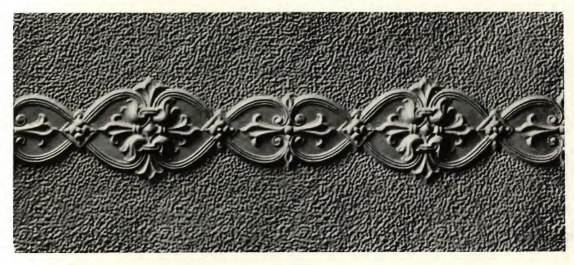
Shown in Designs on Pages 79, 80, 81, 82, 83, 86, 87 and 146



CENTER ORNAMENTATION FILLERS



No. 1940 Width of Center Ornament 9½"; Total Width 12", 15", 18", 21" or 24"; ½" deep; Furnished in strips 96" long 8c per sq. ft. Shown in Designs on Pages 19, 20, 22, 26, 32, 39, 40, 47 and 149



No. 2040

Width of Center Ornament 9½"; Total Width 12", 15", 18", 21" or 24"; ½" deep; Furnished in strips 96" long 8c per sq. it.

Shown in Designs on Pages 115, 116, 117, 118 and 151



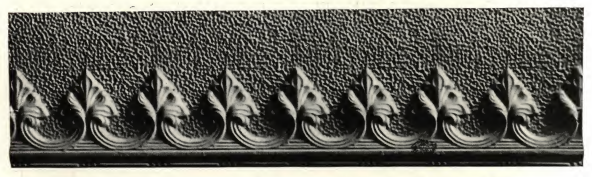
No. 2140

Width of Center Ornament, 11"; Total Width, 15", 18", 21" or 24"; 16" deep; Furnished in strips 96" long
8c per sq. ft,
Shown in Designs on Pages 110, 152 or 153

FILLERS



No. 1741—Width of Ornament, 9"; Total Width 12" or 15"; 48" long; $\frac{1}{2}$ " deep 8c per sq. ft. Shown in Designs on Pages 143 and 145



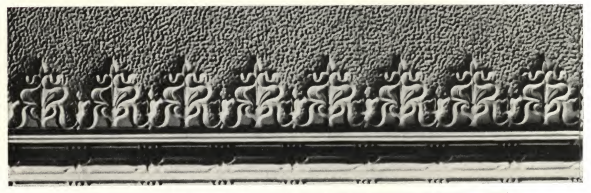
No. 2041—Width of Ornament, 8¼"; Total Width, 12", 15", 18", 21" or 24"; 48" long; ½" deep 8c per sq. ft.

Shown in Designs on Pages 108, 121 and 150



No. 2141—Width of Ornament, 7 ¾"; Total width, 12", 15", 18", 21", or 24"; 48" long: ¾" deep 8c per sq. ft.

Shown in Designs on Pages 43, 44, 45, 65, 66, 67, 68, 69, 70, 71, 111, 112, 114, 130 and 142

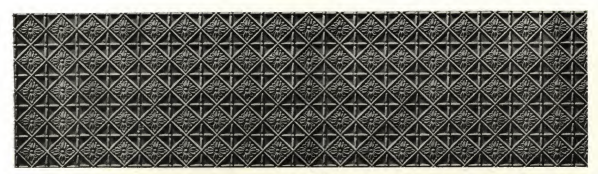


No. 2142—Width of Molding and Ornament, 10¾"; Total Width 12", 15", 18", 21" or 24"; 48" long; 5%" deep 8c per sq. ft.

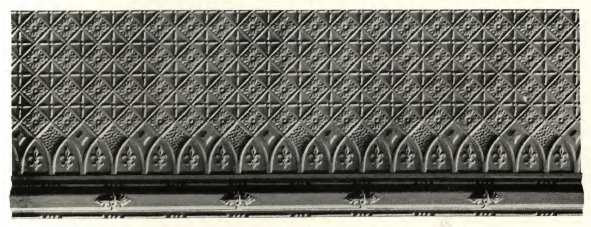
Shown in Designs on Pages 24, 36, 37, 84, 151, 154 and 156



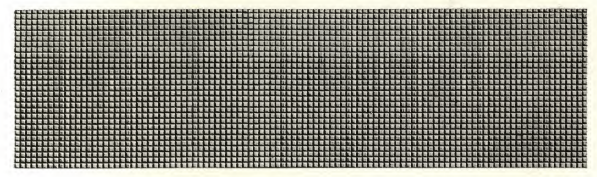
FILLERS



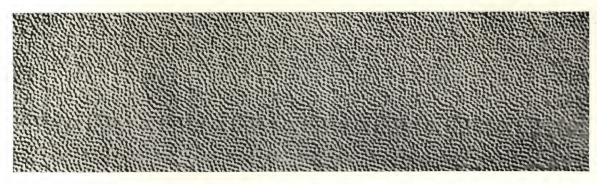
No. 2301—9", 12", 15", 18", 21" or 24" wide; 96" long 8c per sq. ft.



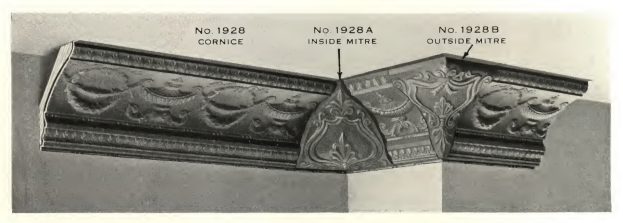
No. 2340—9", 12", 15", 18", 21" and 24" wide; 48" long; Molding $\frac{11}{18}$ " deep; Molding 3" wide. 8c per sq. ft. Shown in Designs on Pages 98 and 99



No. 2543—12", 15", 18", 21" or 24" wide; 96" long 8c per sq. ft. Shown in Designs on Pages 17 and 127



No. 1743—9", 12", 15", 18", 21", 24", 27" or 30" wide; 96" long 8c per sq. ft. Shown in Designs on Pages 53, 58, 60, 61, 62, 63, 75, 85 and 123

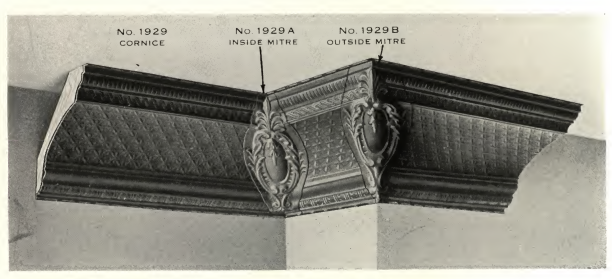


No. 1928 Cornice 13½" deep, 14" projection; 48" long 23c per lin. ft.

No. 1928-A Inside Mitre 85c each

No. 1928-B Outside Mitre 85c each

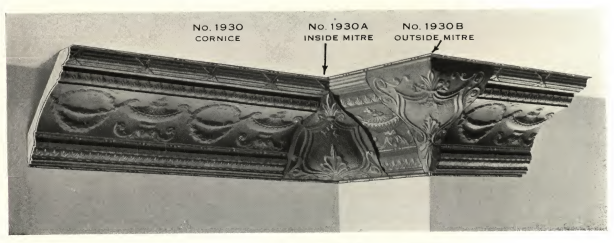
Shown in Design on Page 18



No. 1929 Cornice 18" deep, 16"projection 48" long 29c per lin. ft.

No. 1929-A Inside Mitre 70c each

No. 1929-B Outside Mitre 70c each



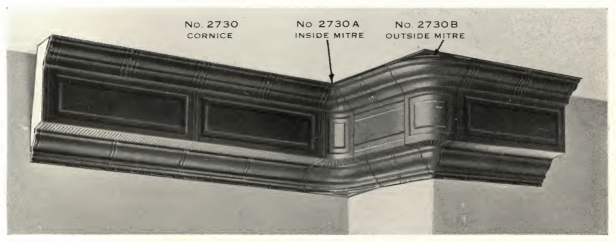
No. 1930 Cornice 16½" deep, 15½" projection; 48" long 26½c per lin. ft.

No. 1930-A Inside Mitre 90c each

No. 1930-B Outside Mitre 90c each

Shown in Designs on Pages 17, 19, 20 and 149

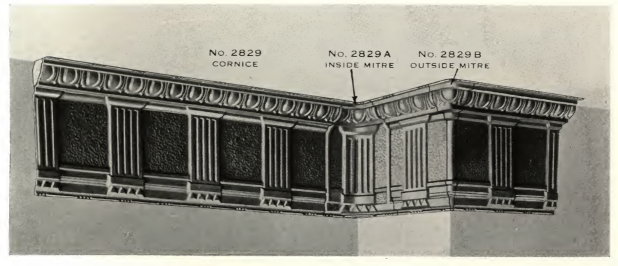




No. 2730 Cornice 16" deep, 10" projection 48" long 26c per lin. ft.

No. 2730-A Inside Mitre 95c each

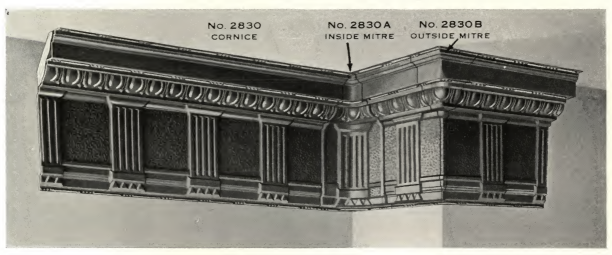
No. 2730-B Outside Mitre 95c each



No. 2829 Cornice 15" deep, 4" projection; 48" long 22c per lin. ft.

8" long
Inside Mitre
75c each
Shown in Design on Page 51

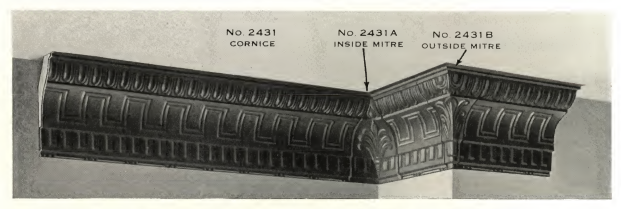
No. 2829-B Outside Mitre 75c each



No. 2830 Cornice 18" deep, 7" projection; 48" long 26c per lin. ft.

No. 2830-A Inside Mitre 85c each

No. 2830-B Outside Mitre 85c each

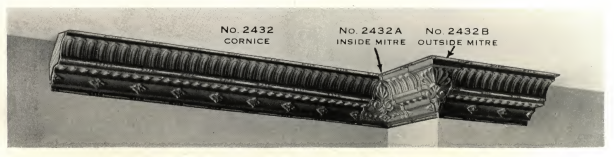


No. 2431 Cornice 12" deep, 6" projection; 48" long 18c per lin. ft.

No. 2431-A Inside Mitre 75c each

No. 2431-B Outside Mitre 75c each

Shown in Designs on pages 32, 33, 75, 76 and 77

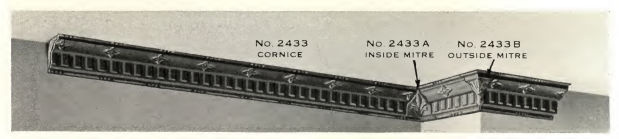


No. 2432 Cornice 6" deep 6" projection; 48" long 10c per lin. ft.

No. 2432-A Inside Mitre 60c each

No. 2432-B Outside Mitre 60c each

Shown in Designs on Pages 14, 15, 16, 29, 36, 37, 42, 78, 140, 146 and 156

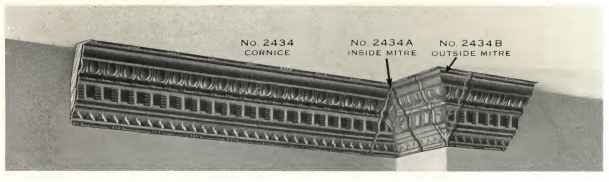


No. 2433 Cornice 3½" deep, 3" projection, 48" long 6c per lin. ft.

No. 2433-A Inside Mitre 40c each

No. 2433-B Outside Mitre 40c each

Shown in Designs on Pages 88 and 139



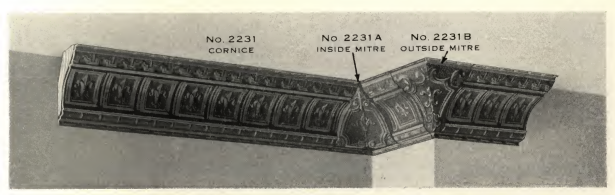
No. 2434 Cornice 9" deep, 6" projection ;48" long 14c per lin. ft.

No. 2434-A Inside Mitre 65c each

No. 2434-B Outside Mitre 65c each

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No. 2231 Cornice 9" deep, 9" projection; 48" long 15½c per lin. ft.

LATER PROTECTION OF THE PROPERTY OF A PROPER

No. 2231-A
Inside Mitre
65c each
Outside Mitre
65c each

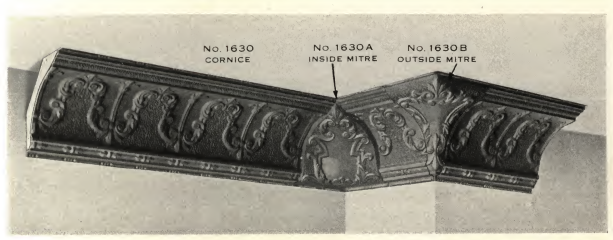
Shown in Designs on Pages 53, 55, 58, 60, 61, 62, 63 and 155



No. 2230 Cornice 13" deep, 13" projection; 48" long 22c per lin. ft.

No. 2230-A Inside Mitre 75c each No. 2230-B Outside Mitre 75c each

Shown in Designs on Pages 43, 44, 45 49, 50, 52, 56, 57, 59, 154 and 155

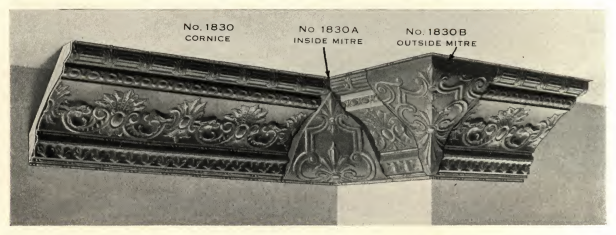


No. 1630 Cornice
12" deep, 13" projection; 48" long
22c per lin, ft.

No. 1630-A Inside Mitre 70c each No. 1630-B Outside Mitre 70c each

Shown in Designs on Pages 122, 123, 124, 125, 127, 128, 129 and 142





No. 1830 Cornice 16½" deep, 15½" projection; 48" long 26½c per lin. ft.

No. 1830-A Inside Mitre 90c each

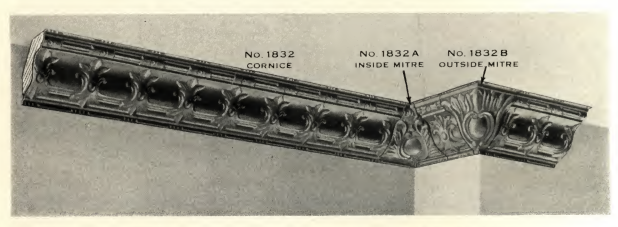
No. 1830-B Outside Mitre 90c each



No. 1831 Cornice 9" deep, 9" projection; 48" long 15½c per lin. ft.

No. 1831-A
Inside Mitre
65c each
Outside Mitre
65c each

Shown in Designs on Pages 79, 80, 81, 82, 83, 84, 147 and 148



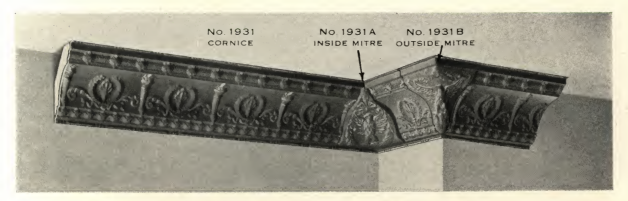
No. 1832 Cornice 6½" deep, 6" projection; 48" long 9½c per lin, ft,

No. 1832-A Inside Mitre 60c each No. 1832-B Outside Mitre 60c each

Shown in Designs on Pages 85, 86, and 87

MILCOR "Invisible Joint" METALCEILINGS

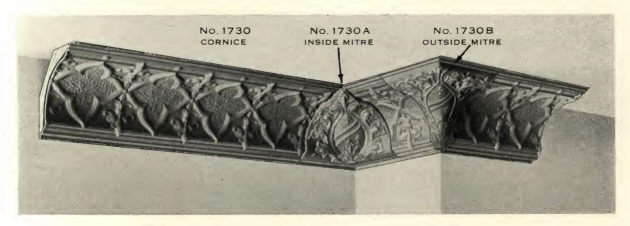
CORNICES AND MITRES



No. 1931 Cornice 9" deep, 9" projection.; 48" long 15½c per lin. ft No. 1931-A Inside Mitre 65c each

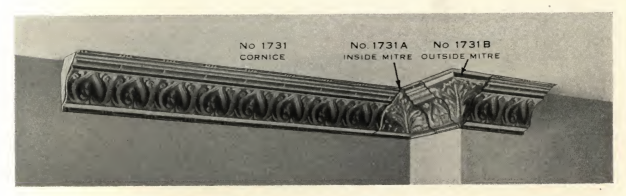
No. 1931-B Outside Mitre 65c each

Shown in Designs on Pages 21, 22, 23, 24, 25, 26, 31, 35, 39, 40, 41, 65, 66, 67, 68, 69, 70, 148 and 149



No. 1730 Cornice 12" deep, 13" projection; 48" long 22c per lin. ft. No. 1730-A Inside Mitre 75c each No. 1730-B Outside Mitre 75c each

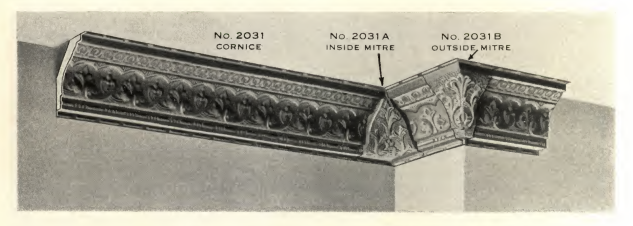
Shown in Designs on Pages 89, 90, 91, 92, 93, 94, 95, 96, 97, 100, 104, 105, 106, 107, 143, 144 and 145



No. 1731 Cornice 6½" deep, 6" projection; 48" long 9½c per lin. ft. No. 1731-A No. 1731-B
Inside Mitre
60c each Outside Mitre
60c each

Shown in Designs on Pages 98, 99, 101, 102, 103, 108, 109 and 130

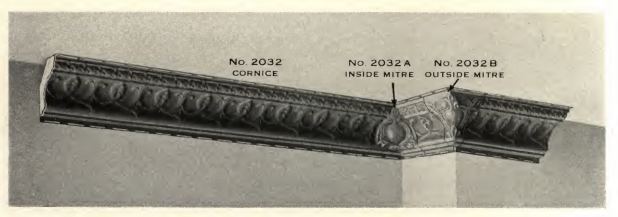




No. 2031 Cornice
7½" deep, 6" projection; 48" long
12½c per lin. ft.

No. 2031-A Inside Mitre 65e each No. 2031-B Outside Mitre 65c each

Shown in Designs on Pages 115, 116, 118, 121 and 126



No. 2032 Cornice 6½" deep, 6" projection; 48" long 9½c per lin. ft.

No. 2032-A Inside Mitre 60c each No. 2032-B Outside Mitre 60c each

Shown in Designs on Pages 119 and 150

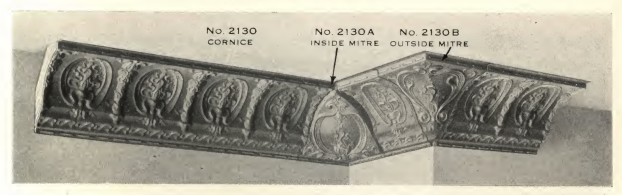


No. 2129 Cornice 15" deep, 15" projection; 48" long 26½ c per lin. ft. No. 2129-A Inside Mitre 90c each No. 2129-B Outside Mitre 90c each

Shown in Design on Page 153

Page Two Hundred Forty-eight





No. 2130 Cornice 10½" deep, 12" projection; 48" long 20c per lin. ft.

No. 2130-A Inside Mitre 75c each

No. 2130-B Outside Mitre 75c each

Shown in Desgins on Pages 111, 151, 152 and 154



No. 2131 Cornice
9" deep, 9" projection; 48" long
15½c per lin. ft.

No. 2131-A Inside Mitre 65c each

No. 2131-B Outside Mitre 65c each

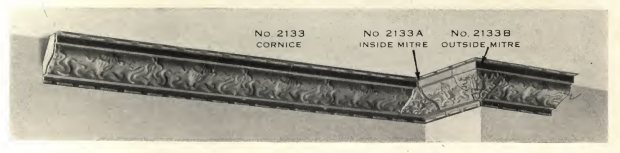
Shown in Designs on Pages 110, 152, and 153



No. 2132 Cornice 6½" deep, 6" projection; 48" long 9½c per lin. ft.

No. 2132-A Inside Mitre 60c each No. 2132-B Outside Mitre 60c each

Shown in Designs on Pages 112 and 114



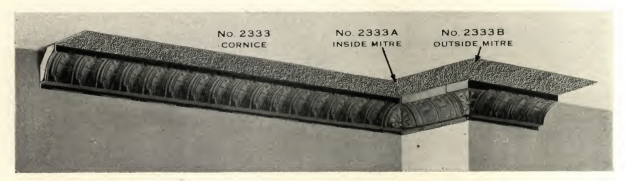
No. 2133 Cornice 4" deep, 5" projection; 48" long 7c per lin. ft.

No. 2133-A Inside Mitre 40c each No. 2133-B Outside Mitre 40c each

Shown in Design on Page 134

Page Two Hundred Forty-nine





No. 2333 Combination Cornice and Filler
Cornice 4" deep, 4" projection; 6" Filler attached; 48" long
11c per lin. ft.

No. 2333-A No. Inside Mitre Outsid 35c each 35c

No. 2333-B Outside Mitre 35c each

Shown in Designs on Pages 137 and 138



No. 2334 Combination Cornice and Filler Cornice 9" deep, 9" projection; 7" Filler attached; 48" long 22c per lin. ft.

No. 2334-A Inside Mitre 65c each

No. 2334-B Outside Mitre 65c each



No. 1833 Cornice 6" deep, 6" projection; 48" long 9½c per lin. ft.

No. 1833-A No. 1833-B Inside Mitre Outside Mitre 60c each 60c each





No. 1834 Cornice 8" deep, 8" projection; 48" long 14c per lin. ft.

No. 1834-A Inside Mitre 65c each No. 1834-B Outside Mitre 65c each

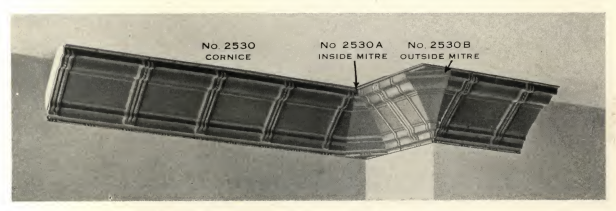
Shown in Design on Page 113



No. 2030 Cornice 12" deep, 13" projection; 48" long 25c per lin. ft,

No. 2030-A Inside Mitre 75c each No. 2030-B Outside Mitre 75c each

Shown in Designs on Pages 117 and 151



No. 2530 Cornice 9" deep, 9" projection; 48" long 16c per lin. ft.

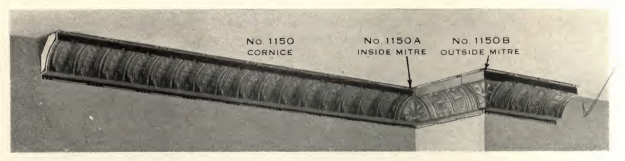
No. 2530-A Inside Mitre 75c each No. 2530-B Outside Mitre 75c each

Shown in Designs on Pages 72, 73 and 74





No. 1134 Cornice 3" deep, 3" projection; 48" long 5c per lin. ft. Shown in Design on Page 133



No. 1150 Cornice 4" deep, 4" projection; 48" long 7c per lin. ft.

No. 1150-A Inside Mitre 35c each

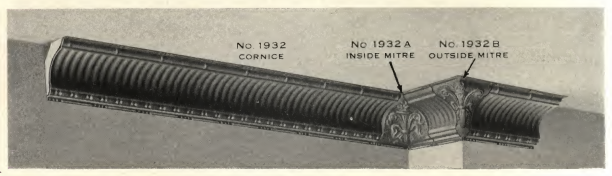
NONTRANSPORTATION OF THE PROPERTY OF THE PROPE

No. 1150-B Outside Mitre 35c each

Shown in Designs on Pages 131, 132, and 135



No. 1632 Cornice
1½" deep, 3" projection; 48" long
4½c per lin. ft.



No. 1932 Cornice 6" deep, 6" projection; 48" long 9½c per lin. ft.

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No. 1932-A Inside Mitre 60c each

No. 1932-B Outside Mitre 60c each

Shown in Designs on Pages 27, 28, 30, 34, 38, 64 and 71



Section No. 7

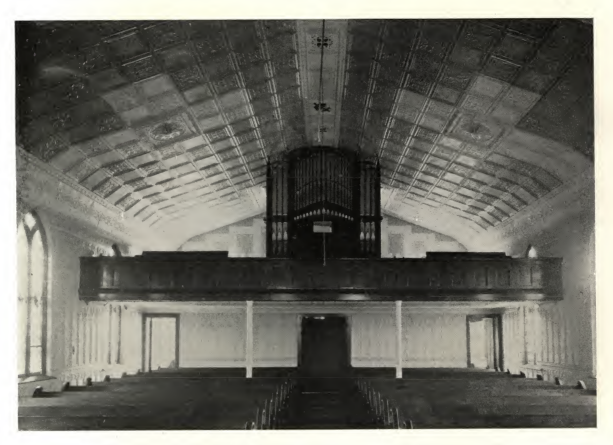
Pages 253 to 272

Individual Side Wall Plates

Detailed information is given in this Section on the Individual Side Wall Plates which are embodied in the Side Wall Combinations in Section No. 2, Pages 141 to 156, as well as in some of the Ceiling Combinations. To facilitate reference to Combination Designs in which these units are shown in this Book, we have indicated under the various units the pages on which such Designs appear.

The depth and dimensions of each unit are given and the relief details are plainly illustrated, so as to convey a very definite idea of the plate itself. This simplifies the problem of choosing appropriate units for various classes of buildings. So we urge that you consult this Section on Individual Side Wall Plates *always* when making up Specifications.

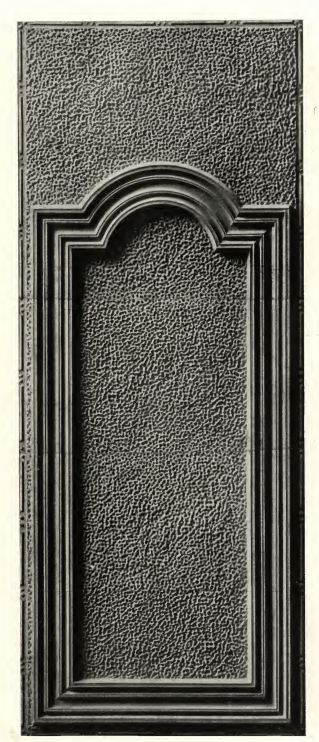
May we also suggest that Page 141 be referred to always when the subject of Ceilings or Side Walls is under discussion. There are some valuable suggestions on that page.



Milcor "Invisible Joint" Metal Ceiling and Walls—Lutheran Church, Juanita, Nebr.



SIDE WALLS STUCCO



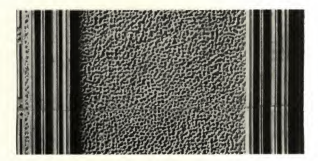
No. 2249

24" wide; 48", 54", 60", 66", 72", 78", 84", 90" or 96" long 10c per sq. ft.

Shown in Designs on Pages 154 and 155



No. 2247-A
24" wide; 24", 36", 48", 60", 72", 84" or 96" long
91/2c per sq. ft.



No. 2247 24" wide, any length in multiples of 6" from 24" to 96" 9c per sq. ft.



No. 2249-B 24" wide; any length in multiples of 6" from 24" to 96" $9\frac{1}{2}$ c per sq. ft.



SIDE WALLS GOTHIC



No. 1716-B
24"x24"; for closing ends of Nos. 1717 or 1716 Plates or top of No.
1746
9c per sq. ft.

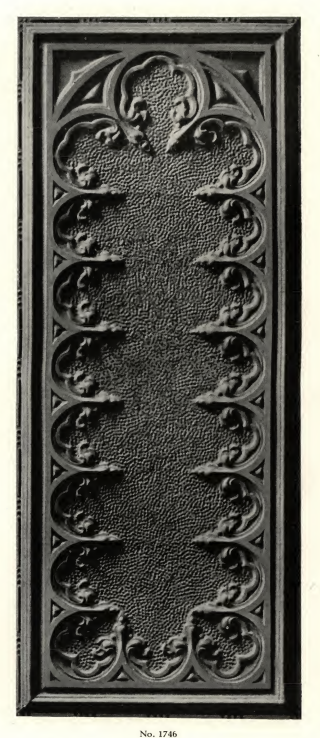


No. 1716
24" wide; any length in multiples of 6" from 24" to 96"; ½" deep
9c per sq. ft.



No. 1716-C 24"x24"; for closing ends of Nos. 1716 or 1718-X plates or for bottom of No. 1746; ½" deep

9c per sq. ft.



24" wide; 48", 54", 60", 66", 72", 78", 84", 90" or 96" long; ½" deep **10c** per sq. ft.



SIDE WALLS GOTHIC



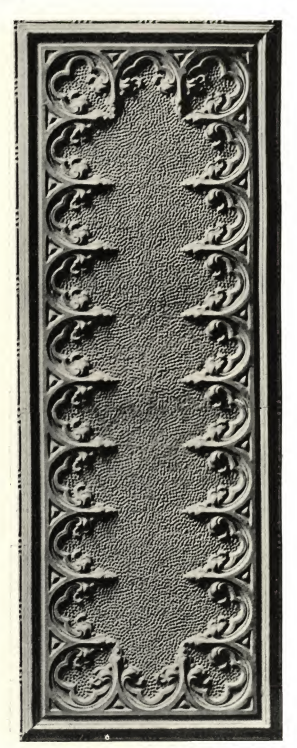
No. 1717

24" wide; any length, in multiples of 6", from 48" to 96";

12" deep

10c per sq. ft.

Shown in Design on Page 90



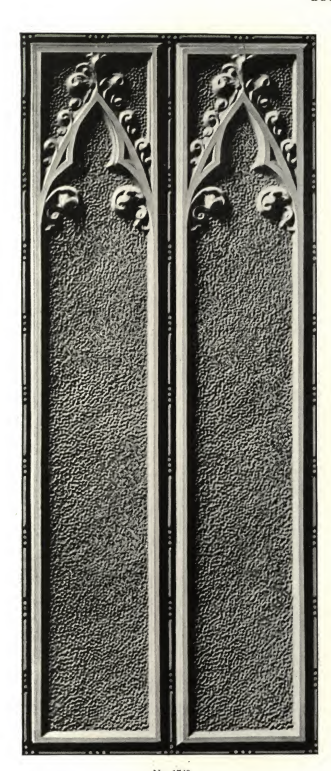
No. 1718-X

24" wide; any length, in multiples of 6" from 48" to 96";

10c per sq. ft.



SIDE WALLS GOTHIC

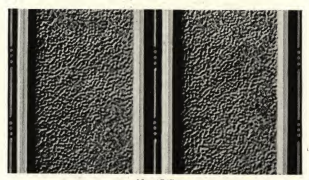


No. 1749 $24'' \mbox{ wide; any length, in multiples of 6'', from 48'' to 96''; $\%6'' \mbox{ deep}$}$ $10c \mbox{ per sq. ft.}$

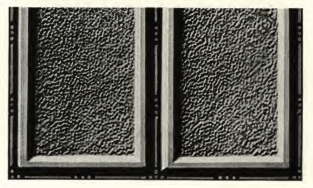
Shown in Design on Page 145



No. 1747-A 18"x24", 24"x24", or 24"x30"; 5/6" deep 9c per sq. ft.



No. 1747
24" wide; any length, in multiples of 6", from 24" to 96"; 5%" deep 9c per sq. ft.



No. 1749-B 24" wide; any length, in multiples of 6", from 24" to 96"; $\frac{5}{16}$ " deep $\frac{9}{12}$ c per sq. ft.



SIDE WALLS ROMANESQUE



No. 2046 24" wide; any length, in multiples of 6", from 24" to 96"; $\frac{3}{4}$ " deep 9c per sq. ft.

Shown in Designs on Pages 150 and 151



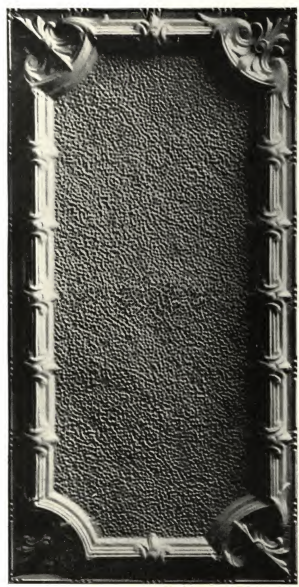
No. 2045-A 24"x24"; ¾" deep 9c per sq. ft.



No. 2045
24" wide; 24", 36", 48", 60", 72", 84" or 96" long; 34" deep
9c per sq. ft.



SIDE WALLS FRENCH RENAISSANCE



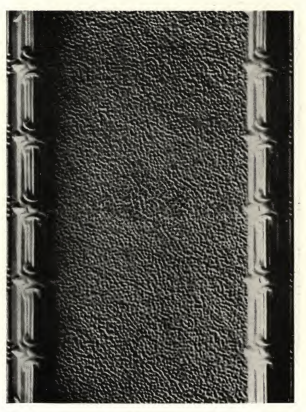
No. 1818 24" wide; any length, in multiples of 6", from 42" to 96"; 11/6" deep 10c per sq. ft. Shown in Designs on Pages 146 and 148



No. 1810 (See also No. 1810-A on Page 231) 12"x24"; 5%" deep 9½ per sq. ft. Shown in Design on Pags 148



No. 1818-A
24"x24"; for closing ends of No. 1817 Plate; "1/16" deep
9c per sq. ft.



No. 1817 24" wide; any length, in multiples of 6", from 24" to 96"; $^{11}/_{16}$ " deep 9c per sq. ft. Shown in Designs on Pages 146 and 148



SIDE WALLS FRENCH RENAISSANCE



No. 1846
24" wide; 22", 34", 46", 58", 70", 82" or 94" long; 5%" deep
91%c per sq. ft.



No. 1847
24" wide; 44", 56", 68", 80" or 92" long; 5%" deep
10c per sq. ft.

Shown in Design on Page 147



FRENCH RENAISSANCE



No. 1847-A 12" wide; 44", 56", 68", 80" or 92" long; ⅓6" deep 10½c per sq. ft.

L'ART NOUVEAU



No. 2146
24" wide; 24", 36", 48", 60", 72", 84" or 96" long; 3/4" deep
9½c per sq. ft.
Shown in Design on Page 153



SIDE WALLS L,ART NOUVEAU



No. 2148
24" wide, 24", 36", 48", 60", 72", 84" or 96" long; 3/4" deep
10c per sq. ft.



No. 2145 24" wide; 24", 36", 48", 60", 72", 84" or 96" long; ¾" deep 9c per sq. ft.



No. 2145-B
24" wide; 24", 36", 48", 60", 72", 84" or 96" long; ¾" deep
9½c per sq. ft.
Shown in Design on Page 151



SIDE WALLS COLONIAL



No. 1946 24" wide; 35", 47", 59", 71", 83" or 95" long; ½" deep 9½e per sq. ft.

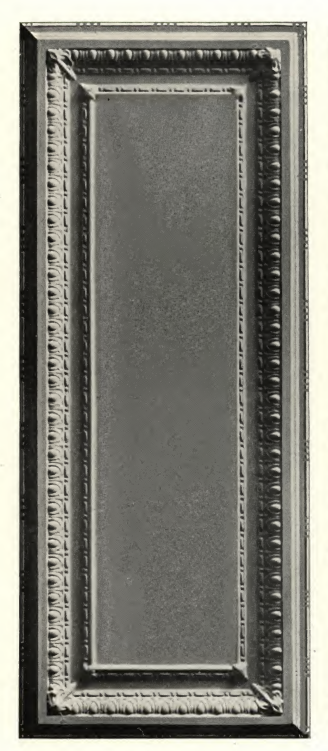


No. 1945-A 24"x24"; ½" deep 9c per sq. ft.



No. 1945 24" wide; any length, in multiples of 6", from 24" to 96"; $\frac{1}{2}$ " deep 9c per sq. ft.



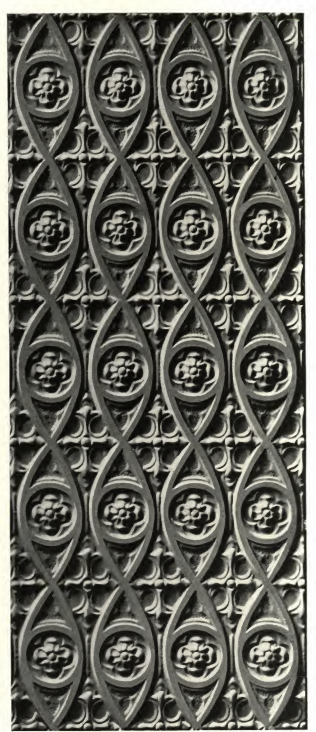


No. 1910-D

24" wide; 24", 36", 48", 60", 72", 84", or 96" long; 11/6" deep 10c per sq. ft.

Shown in Design on Page 149

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No. 1745

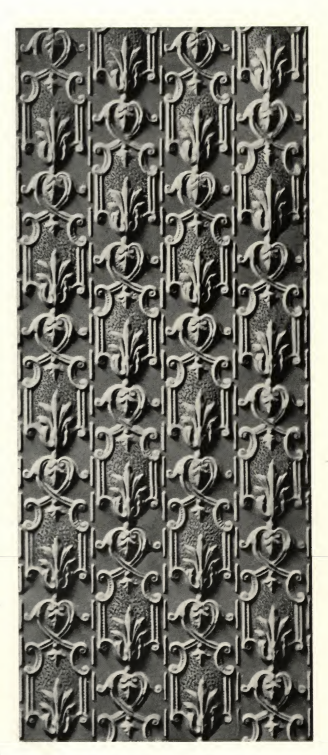
24" wide; any length, in multiples of 6", from 48" to 96" long; ¼" deep 8c per sq. ft.





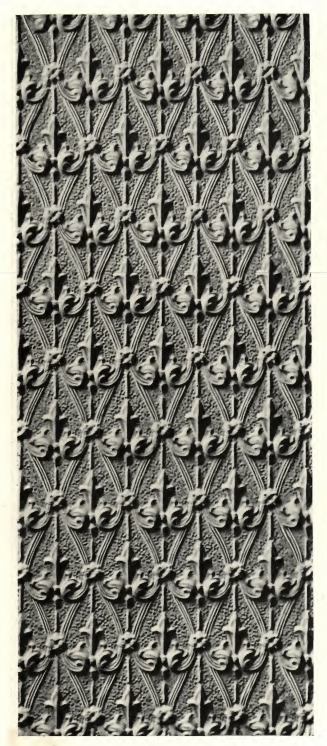
No. 1100 24"x96" only; ½" deep 7¾c per sq. ft.

Shown in Design on Page 132



No. 1645 24" wide; 24", 36", 48", 60", 72", 84" or 96" long; ½" deep 8c per sq. ft.





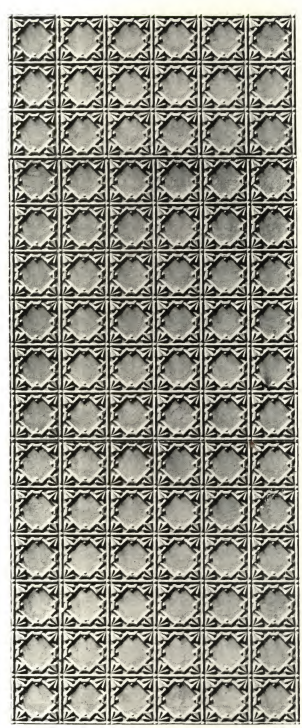
No. 2047
24" wide; 24", 36", 48", 60", 72", 84" or 96" long; ¾" deep
8c per sq. ft.

Shown in Design on Page 150

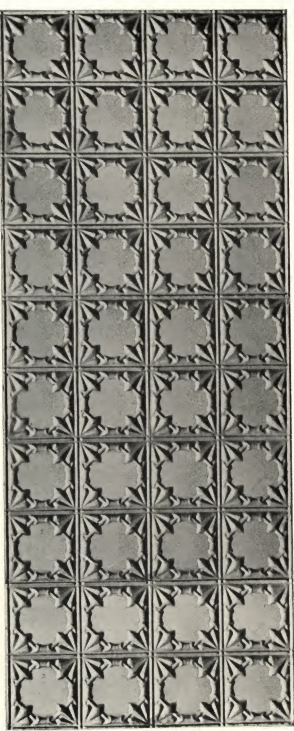


No. 2147
24" wide; 24", 36", 48", 60", 72", 84" or 96" long; 3/6" deep
8c per sq. ft.





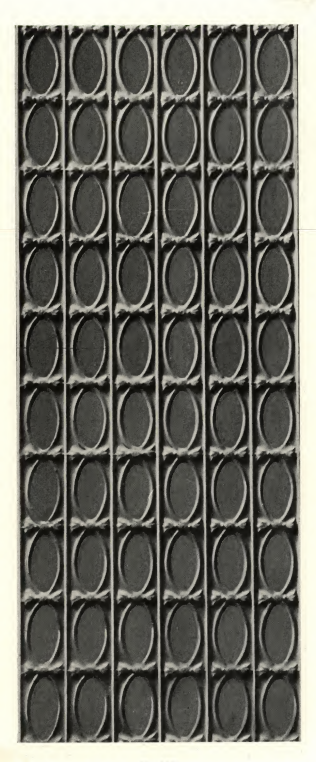
No. 2306 (4" Multiple Design) 24"x24", 24"x48" or 24"x96"; ¾6" deep 8c per sq. ft.



No. 2307(6"Multiple Design) 24"x24", 24"x48" or 24"x96"; 3/6" deep 8c per sq. ft.

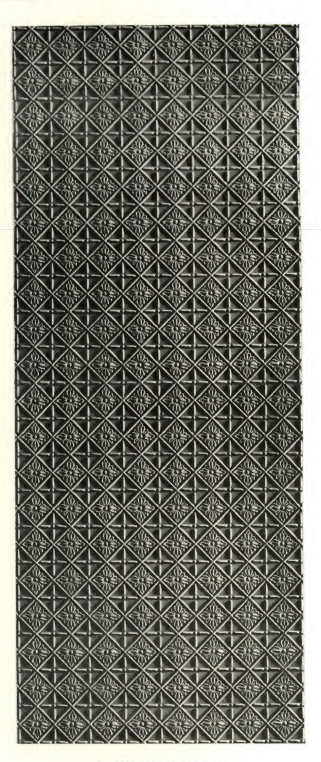
Shown in Designs on Pages 135, 136 and 137





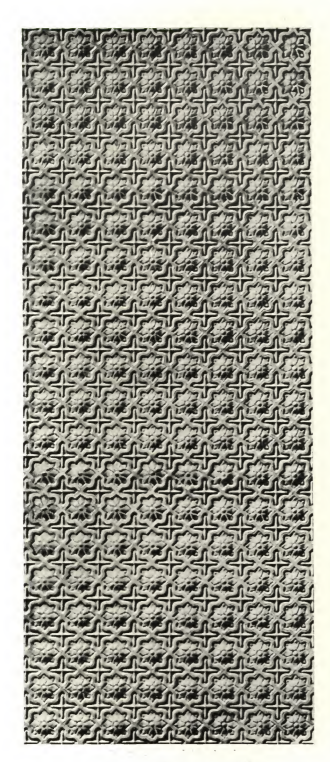


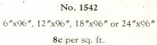
24"x96" only; ¼" deep 7½c per sq. ft. Shown in Design on Page 133

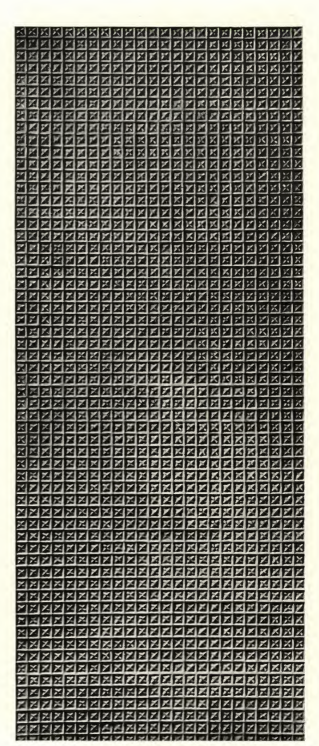


No. 2301 (3" Multiple Design) 24"x24", 24"x48" or 24"x96" 8c per sq. ft. Shown as a Filler on Page 241



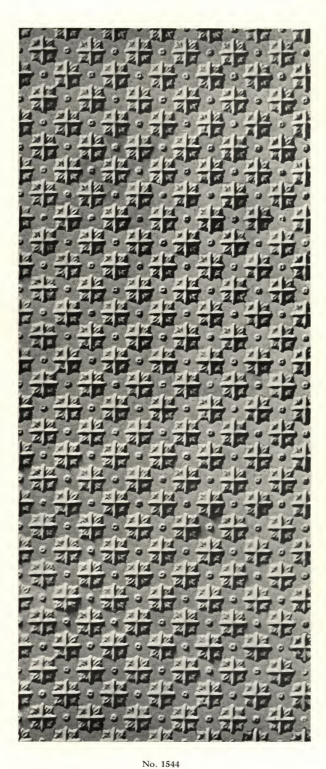




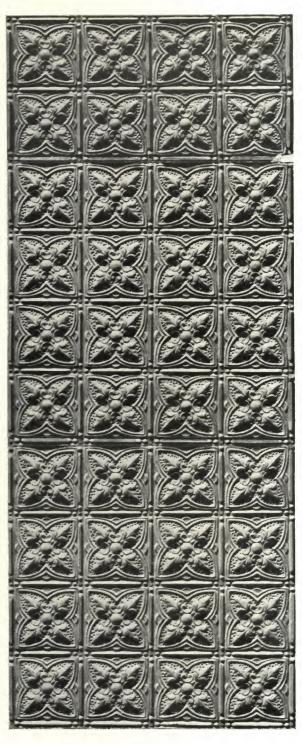


No. 1543 6"x96", 9"x96", 12"x96", 15"x96", 18"x96", 21"x96", or 24"x96" 8c per sq. ft.





6"x96", 9"x96", 12"x96", 15"x96", 18"x96", 21"x96" or 24"x96" 8c per sq. ft.



No. 1806 (6" Multiple Design) . 24"x24", 24"x48" or 24"x96"; ¾" deep 8c per sq. ft. Shown in Designs on Pages 87, 88, 134, 146 and 147





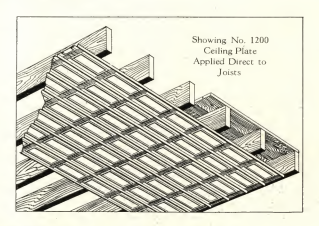
No. 1200

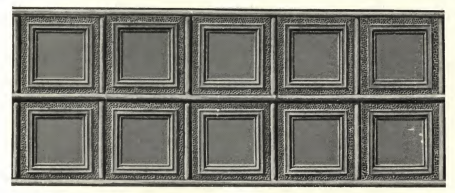
SELF-FURRING, CONTINUOUS CEILING PLATE.

24" x 98". Each panel is 12" x 24" Adaptable to joists spaced 12", 16" or 24" apart 8c per Sq. Ft. Shown in Design No. 1250 on Page 138.

O. 1200 Ceiling Plate is designed for use in factories, warehouses, storerooms, basements, garages and other places where economy is one of the first considerations.

The pattern is designed so as to permit a 2 inch adjustment of the plates, lengthwise (shorter or longer as required), to conform to the variation in spacing between joists when erecting. Such adjusting in length can be made without any noticeable difference in the general design. When thus adjusted, the end panels come an inch further apart or an inch closer together, as the case may be, to get the ends of the plates to lap on a joist.





No. 1201

CONTINUOUS CEILING PLATE.

24" x 96", Each panel is 12" x 12" 8c per Sq. Ft Shown in Designs No. 1260 and No. 1270 on Pages 139 and 140.

Model Building Code

Metal ceiling over wood joists. When metal ceilings are applied over wood joists, they shall be put up on seven-eighths by one and one-fourth inch wood strips placed six inches on center and run crosswise on the joists. These strips shall be fastened with 8d barbed or cement coated nails. The metal ceiling shall be applied to these strips with one inch cone headed barbed ceiling nails, and the joints of such metal ceiling shall be tightly dressed. Plastering shall not be required back of metal ceiling.

When metal ceilings are to be applied on joists without using furring strips, the design should be such as to permit adjustment lengthwise to compensate for variations in spacing of joists.

Metal ceiling over board or sheathed surface. Metal ceiling shall be applied over wood sheathing or board surface with one inch special cone headed barbed ceiling nails, and the joints of such metal ceiling shall be tightly dressed.

Metal ceiling over old plaster. When metal ceiling is applied over old plaster, seven-eighths by one and one-fourth inch wood strips shall be used six inches on center running crosswise on the joists and fastened with 8d barbed or cement coated nails. Metal ceiling shall be applied to these wood strips with one inch barbed cone headed ceiling nails, and the joints of each metal ceiling shall be tightly dressed.

Metal ceiling cover concrete. When metal ceiling is used over concrete, keyed wood strips are to be laid in the form before the concrete is poured, and seven-eighths by one and one-fourth inch wood strips are to be fastened crosswise to these strips six inches on center. The metal ceiling shall be applied to these strips with one inch special cone headed ceiling nails, and the joints of such metal ceiling shall be tightly dressed.

Page Two Hundred Seventy-one



Lock-Joint Plain Steel Tile



ILCOR Lock-Joint Plain Steel Tile and Trimmings are ideal for finishing walls of Bathrooms, Kitchens, Vestibules, Restaurants Barber Shops, Lavatories, etc., because these metal walls not only look neat and clean, but actually are the most sanitary type of construction available. They can be more easily cleaned than any other wall finish. They remain fire-safe and crack-free; they are unaffected by steam, changing temperatures or excessive moisture. They weigh less and cost less than vitreous enameled tile and can be much more easily installed. These metal walls will outlast the building itself.

Milcor Plain Steel Tile should be erected on boarded or flat surfaces only, to insure a smooth, true tile effect. The sheets interlock so that no seams are visible. Outside and inside corner pieces are furnished as shown below.

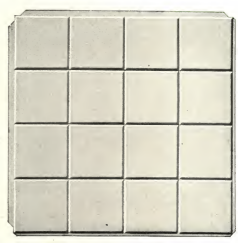


Plate No. 2602. 6 x 6 inch Pattern
Plates 24 x 24 inches.
List price 10c per sq. ft.

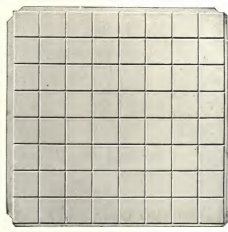
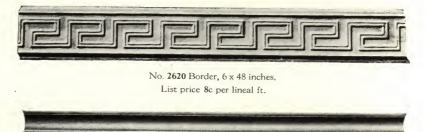


Plate No. 2601. 3 x 3 inch Pattern.
Plates 24 x 24 inches.
List price 10c per sq. ft.



Inside Corner No. 2621.

10c per lineal ft.



Outside Corner No. 2622. 10c per lineal ft.



MILCOR

Architectural Ornaments and Other Milcor Metal Building Products

TO MEET the demands for architectural sheet metal ornamentations on various types of buildings in the most practical manner, we have designed and produced thousands of artistic units, a few of which are shown here. The dies for these thousands of ornaments are at our Milwaukee Plant and we can furnish the ornaments promptly in Zinc or Copper. You will find that it

pays to examine what we have, for we can usually show you exactly the ornaments you want — or we can make them up specially in any original designs specified.

We solicit your consideration of our excellent facilities for this sort of work and we can assure you of very satisfactory service.



No. 3001 ROSETTE 4 x 4 inches



ROSETTE $4\frac{1}{2} \times 4\frac{1}{2}$ inches



No. 3016 ROSETTE 5 x 5 inches



No. 3009 ROSETTE 6 x 10 inches



No. 3006 ROSETTE 5 x 5 inches



No. 3032 LION HEAD 5 x 5½ inches



No. 3045 WREATH 5 x 6½ inches



No. 3054 ENRICHMENT



No. 3755 CRESTING 7½ inches wide



No. 3575 PANEL 9 x 26 inches



No. 3060 CARTOUCHE — 20 x 27 inches



No. 3085 CARTOUCHE — 16 x 24 in ches



No. 3041 BRACKET Projection 12 inches Height 7 inches Face 7 inches



No. 3757 ENRICHMENT — 3 inches wide



No. 3758
MOULDING — 5½ inches wide. Nearly half round.



No. 3595
CAPITAL
Neck 9 in. Height 15 in.
Abacus 16 inches



MILCOR Sheet Metal Marquees or Canopies

HEAVY cast iron Marquees over entrances to buildings are no longer considered safe or desirable. That type of Marquee was clumsy in appearance, dangerous because of its ponderous weight, unduly expensive, difficult to erect and altogether impractical for most buildings.

Milcor Sheet Metal Marquees or Canopies, eliminate all these objectionable features. They permit a fineness of design which is impossible of attainment in other materials. They weigh only a fraction as much as cast iron types, thus relieving the building of considerable strain and making the entrance safer. When made of Pure Copper, Milcor Marquees are everlasting. When made of Open Hearth Galvanized Steel or Galvanized Coppered-Metal, or pure ARMCO Ingot Iron, they can be preserved indefinitely by occasional painting — less frequent painting than is ordinarily required for cast iron types.

In spite of better appearance and such important practical advantages, Milcor Metal Marquees cost less than other types of Marquees.

We have specialized on this type of work and can point to many fine examples where much money was saved and unequalled artistic effects were produced by our methods. We are in position to submit appropriate designs and work out all details for any style of building if front dimensions and sizes of openings of structure are specified. Or we can follow the architect's layout and details precisely.

We build Marquees complete, ready to erect. Write for specific information and estimates whenever you have a Marquee problem to solve.



The Tismer Residence at Two Rivers, Wis., Milcor Spanish Metal Tile laid by R. G. Suettinger, Contractor

A Better Roof was Never Built



MILCOR "MITERICAS"

SPANISH METAL TILE



MILCOR "MILEOCK"

AMERICAN METAL TILE

It's in Style! Milcor "Titelock" Spanish Metal Tile expresses most beautifully the charm of quaint old Spanish Roofs. In oxidized copper, or in steel or ARMCO Ingot Iron, painted red, green or any color desired, the architectural beauty of this metal roof is beyond compare.

It is Safe! Each unit of Milcor Metal Roofing locks tightly into adjoining units, in such manner that a positively storm-tight roof is the result. Driving rains, snow, ice or steady drizzling rains — all are positively locked out by the Milcor "Titelock" construction. Not a nail hole is exposed. The protective armor is unbroken. It protects against fire and lightning, too — an advantage possessed by no other type of roofing.

It Lasts! Milcor Metal Roofing outlasts the building. In copper it lasts forever. Freezing in winter can't break this tile. Settling strains or vibrations can't crack it, either.

It is Economical! Heavy substructure is not required. This means a big saving. And maintenance cost is less, too.

These are practical roofs. Do not confuse Milcor "Titelock" Metal Roofs with *ordinary* metal roofing. Investigate!

Milcor Spanish Metal Tile, American Metal Tile, Metal Slate and Metal Shingles are made from Terne Plate Painted Red or Green, Terne Plate Galvanized, Pure Zinc, Pure Copper or

Rust-Resisting

Easily Erected

Any workman can lay a Milcor "Titelock" Metal Roof. No special toolsarerequired. No soldering, either. Less labor is required, ordinarily, than in laying wood shingles.



Comfortable!

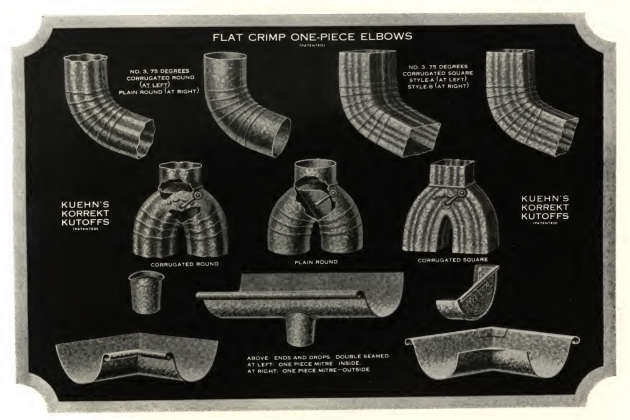
The big air pockets under Milcor Spanish Metal Tile form an insulating blanket which effectively protects the building against heat in summer and cold in winter.

Page Two Hundred Seventy-five



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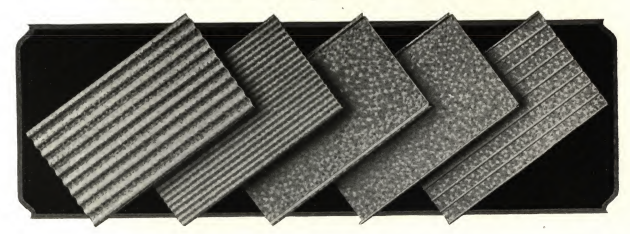
Rain Carrying Equipment—Unequalled for Quality and Completeness

Uniformly dependable quality; practical, patented designs, and a progressive organization-policy to maintain speedy service — backed by the good judgment of the Building Trades and the Public — have been responsible for the extensive use of Milcor Products and the great growth of this Company.

The Milcor Line of Rain Carrying Equipment is complete in every detail and meets every requirement for efficiency in erection.

Furnished in Galv. Steel, Galv. "Coppered Metal," Galv. ARMCO Ingot Iron, Pure Zinc, or Pure Copper.

—and a Complete Line of Highest Quality Corrugated Roofing and Siding and Roll Roofing



MILCOR

"Alpina" Revolving Industrial Ventilators

THE remarkable efficiency of the Milcor Alpina Siphon Revolving Ventilator lies in its sensitiveness and obedience to air currents. The revolving part runs on brass ball-bearings, completely encased and weather-protected. The unique design prevents back-draughts. The syphonating power is produced by the rush of exterior air currents entering between the flaring aprons at base. These air currents pass over end of flue and create a vacuum which pulls out the foul air from the building. Thousands of Milcor Alpinas are in use on all types of buildings.

"Nu-Air" Ventilators



Made in 10 standard sizes from 10" to 48", in Pure Copper, Galv. ARMCO Ingot Iron, Galv. "Coppered Metal", or Galv. Steel. Write for Catalog 24, containing complete details

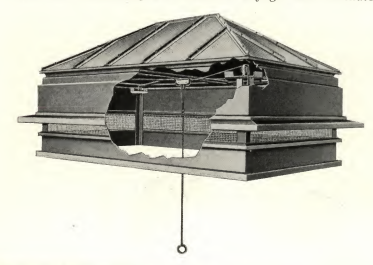
Milcor Nu-Air Stationary Ventilators possess great exhaust capacity and strength. The sloping dome keeps out rain, snow and sleet. The corrugated weather-band adds strength and rigidity and affords great vacuum-creating power. Outer air currents rush in between weather-band and deflector, traveling upward and outward and thus drawing impure air out of the building.

MILCOR, "Puttyless" Skylights and Ventilating Skylights

Milcor Puttyless Skylights represent a distinct step forward in skylight construction. Because of their practical design, the glass is held securely in place, permanently leak proof, without the use of any putty. Puttying glass into ordinary skylights requires much time and skilled labor, and replacements are difficult as well as costly. Milcor Puttyless Skylights eliminate trouble and insure economical service. Write for complete details.

economical service. Write for complete details.

Milcor "Torpedo" Ventilating Skylights are the ideal solution for problems demanding a combination skylight and ventilator.



Page Two Hundred Seventy-eight



The Alpina is ruggedly built and rigidly braced throughout. It is trouble-proof and insures ventilation satisfaction from every standpoint. Standard sizes, 12" to 36" (diameter of roof opening). Special sizes can be made up to meet any specific requirements. Furnished in Pure Copper, Galv. ARMCO Ingot Iron, Galv. "Coppered Metal" or Galv. Steel. On all galvanized grades, braces are galvanized after formation.



MILCOR.

Barn Ventilators

The mechanical superiority of the Milcor Barn Ventilator is indisputable. All steel base, heavily braced, every detail well designed and sturdily built. Can be used either with or without complete ventilating system. Catalog 24 contains detailed information.



MILCOR

"Titelock" Stove Pipe and Elbows



LL Milcor Stove Pipe is full 24 inches in length, uniform deep blue in color, and is *full weight* in the various gauges. The Milcor Titelock feature is a very simple and a most effective locking device, positively preventing any possibility of collapse of the pipe, either inward or out-

The Milcor Titelock runs the full length of the pipe-seam and can be cut at any point without requiring rivets to secure a continuously tight

This Titelock feature permits convenient nesting of Milcor Stove Pipe for shipment. The pipe can be easily assembled on the job.

Milcor Service insures deliveries ON TIME.

Stove Pipe & Elbows

Highest grade, uniform deep blue steel, full gauge and full weight, fabricated in our ideal new Plant on the most modern automatic, precision ma-chinery, insures perfect uniformity and unfailingly superior quality in Milcor corrugated and adjustable Stove Pipe Elbows. Both the Adjustable and Corrugated types are furnished in the seven standard sizes -3'', 4'', $4\frac{1}{2}''$, 5'', $5\frac{1}{2}''$, 6'' and 7''.





One Piece Corrugated Elbows. Long Ends, riveted top and bottom.

4-Piece Adjustable El-bows, Standard 2-inch or 4-inch ends.

MILCOR Furnace Pipe and Fittings



(Double) Angle for Baseboard Register.

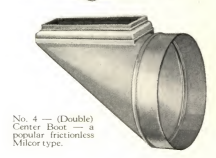
with Milcor "Tite-lock" Seam closed

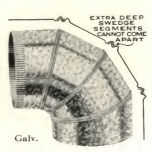
Register.
In the complete
Milcor Line, you
can secure Double
or Single Furnace
Pipe Fittings for
any make, style,
or class of Registers.



Milcor Double, Non-Vented, Safety Furnace-Wall-Pipe has many important features which are appreciated by practical furnace men. Sections lock rigidly and smoothly to-gether. Made gether. Made from the best 107 lb. Coke Plate in 7 lengths.

The complete line of Milcor Furnace Pipe and Fittings, Stove Pipe and Elbows, Registers, Faces, etc., is described in detail in our 56-Page Catalog No. 25. It is a Reference Book of unequalled value on Single and Double Furnace-Wall-Pipe, Angles, Elbows, Tees, Reducers, Offsets, Stackheads, Boots, Extensions, including Diagrams of 24 typical warm air heating installation problems; Round Furnace Pipe, and Accessories; Furnace Equipment; Floor Registers and Faces, Baseboard Registers and Faces, Cold Air faces in Wood or Metal; and much valuable data of a general nature on the subject of Warm Air Heating. If you haven't a copy of Milcor Catalog No. 25 in your files now, please let us know.







Milcor Tin Adjustable Elbows for Round Furnace Pipe. Their special construction permits easy ad-justment at all times. The segments are swedged extra deep and cannot come apart but always ad-just easily.



Metal Lath and Allied Products

POR complete details on the Milcor Line of Metal Lath and allied products, refer to our Catalog No. 20, "The Milcor Manual". A copy will be sent, on request, if you haven't one now.

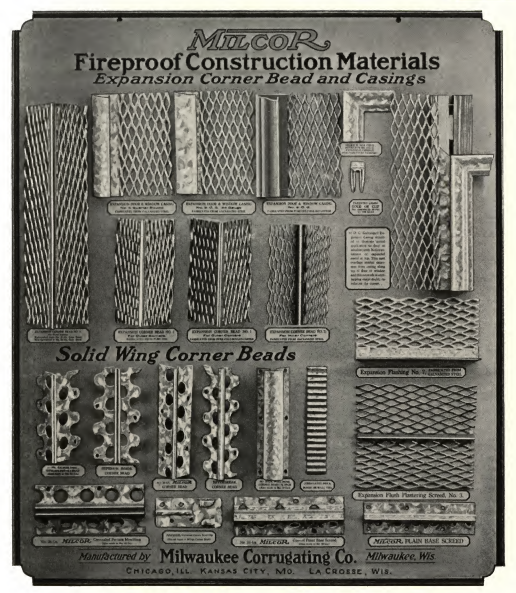
Another famous Milcor Book which will prove valuable to anyone interested in safe plaster construction, is entitled: "Modern Modes in Better Plastering". We shall be glad to send this also on request.

Milcor Stay-Rib and Milcor Netmesh Metal Lath have earned the distinction of being the most practical lath available for plastering. The expanded metal serves as reinforcement, prevents cracks from developing and offers the most effective protection against fire.

Milcor Stay-Rib No. 1 and Milcor 3/8" Stay-Rib No. 2 are made from Steel, "Coppered Metal", or ARMCO Ingot Iron. Milcor Netmesh Metal Lath is made from Steel, "Coppered Metal", ARMCO Ingot Iron, pure Zinc. or pure Copper. Complete data in Catalog No. 20.

The illustrations on this page and the next, show some of the important items in this Division of the Milcor Line, Many of these products are distinctively Milcor and are patented. Samples of these products can be mailed conveniently and we shall be glad to send them to anyone interested in better plastering. Prominent Building Supply Dealers throughout the Country have these Milcor sample displays in their Offices and will be glad to show them to you at any time.





Corner Bead, Casings, Screed, etc.

Nothing else can take the place of Milcor Patented "Expansion" Corner Beads for inner and outer corners, "Expansion" Casings for door and window trim, and "Expansion" Base Screed. These products are now considered essential to Better Plastering and the most experienced Architects, Engineers, Contractors and Plasterers throughout the Country insist on genuine Milcor Products because of the superior results and ultimate economies which they make possible.

Many millions of feet of "Expansion" Corner Bead, "Expansion" Base Screed and "Expansion" Casings are now protecting plaster in the finest buildings in the Country — buildings of all types, from homes to skyscrapers. The Roosevelt Hotel, New York; Atlanta-Biltmore, Atlanta, Ga.; Morrison, Palmer House, Stevens and Sherman Hotels, Straus Bldg., Eitel Bldg., Chicago; Benj. Franklin Hotel, Philadelphia; Radisson Hotel, Minneapolis; Wade Park Manor, Cleveland; and hundreds of other of the finest and most modern buildings of recent years, as well as thousands of homes, are protected by these unequalled Milcor Products.

Complete details in Catalog No. 20 — "The Milcor Manual" — Samples on request.



Numerical Index and Codes

(See Page 288 for GENERAL INDEX by Sections)

When telegraphing about any of the Designs or Combinations shown in this Book, you can save time and money and avoid mistakes or misunderstandings by using the Telegraphic Code words indicated in this Index. When you receive Code Telegrams from us, you can translate them by referring to this Code.

QUESTIONS

When o	can you ship? ou shipped?.	· · · · · · · · · · · · · · · · · · ·			. Alarmist. . Alarum.	Telegraph 1	t price lowest	on price on		Alb Alb Alb	ino.
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No.	Size	Code	Page	No.	Size	Code	Page	l No.	Size	Code	Page
1001	24x96	Mango	268	1618	12x48	Landtay	230	1702	24x48	Goliath	185
1066	21.07	Manly	133	1618L	12x12	Lane	230	1703	24x24	Gadfly	185
1100	24x96	Magnolia	265	1618T	12x12	Languid	230	1703	24x48	Gaelic	185
1124 1125	• • • • •	Felix Flirt	132 130	1618X 1620	12x12	Langour	230	1704	24x24	Gaff	185
1126		Flippant	134	1620	12x12 12x24	Lactyl	230 230	1704	24x48	Gaffle	185
1134	3x48	Lapwing	252	1620	12x48	Lactylato Lacenate	230	1705	12x12 12x24	Gorbia	186
1135		Leech	131	1620L	12x12	Landau	230	1705	24x24	Gaiety Gaily	186 186
1150	4x48	Mankind	252	1620T	12x12	Landing	230	1705	24x48	Gain	186
1150A	Inside	Manlike	252	1620X	12x12	Landlady	230	1706	6x6	Grist	186
1150B	Outside	Manish	252	1621	6x48	Lamprey	232	1706	12x12	Gusto	186
1200		Ice	271 271	1621L	6x6	Lance	232	1706	12x24	Gainful	186
1201 1250		Illusion Image	138	1621T 1621X	6x6	Lancet	232	1706	24x24	Gairish	186
1260		Involve	139	1624	6x6 3x48	Lanch Laity	232 236	1706 1707	24x48	Gaiter	186
1270		Isolate	140	1624L	3x3	Lambent	236	1707	24x24 24x48	Gormand	186
1322	2x48	Lappet	234	1624T	3x3	Lame	236	1708	24x24	Gornir Goropes	186 186
1323	1x48	Lapful	235	1624X	3x3	Lameller	236	1708	24x48	Goshawk	186
1542	6x96	Magical	269	1630	12x48	Lank	245	1709	24x24	Gossip	187
1542	12x96	Magi	269	1630A	Inside	Lantern	245	1709	24x48	Gosing	187
1542 1542	18x96	Magic	269	1630B	Outside	Lanyard	245	1710	24x24	Goswin	187
1543	24x96 6x96	Magician Manacle	269 269	1632 1640	1 ½x48 12x96	Lapse	252	1710	24x48	Goracco	187
1543	9x96	Manage	269	1640	15x96	Laid Lading	238 238	1711 1712	12x12	Garget	215
1543	12x96	Mandate	269	1640	18x96	Laddle	238	1713	12x24 12x48	Garden Gargoyle	215 215
1543	15x96	Mandrell	269	1640	21x96	Ladron	238	1715	24x24	Gallic	214
1543	18x96	Manful	269	1640	24x96	Laggard	238	1715	24x48	Gallician	214
1543	21x96	Manger	269	1645	24x24	Larder	265	1715A	24x24	Gallinee	214
1543	24x96	Mangle	269	1645	24x36	Lariot	265	1715C	24x24	Gallfly	214
1544 1544	6x96 9x96	Mall Mallet	270 270	1645 1645	24x48	Lark	265	1716	24x24	Gorilla	213
1544	12x96	Mallens	270	1645	24x60 24x72	Larrup Larum	265 265	1716	24x30	Gorgeous	213
1544	15x96	Mallow	270	1645	24x84	Larva	265	1716 1716	24x36 24x42	Gorging	213
1544	18x96	Malodor	270	1645	24x96	Lash	265	1716	24x48	Gorgate Gale	213 213
1544	21x96	Malt	270	1650	24x24	Large	158	1716	24x54	Galem	213
1544	24x96	Maltreat	270	1650	24x48	Largo	158	1716	24x60	Galeate	213
1601	24x24	Label	191	1652	24x36	Lasso	158	1716	24x66	Galley	213
1601 1602	24x48 24x24	Lavial Labium	191	1653	24x36	Lass	158	1716	24x72	Galena	213
1602	24x24 24x24	Labor	191 191	1654 1657	24x48 30x30	Larceny	219 192	1716	24x78	Galore	213
1604	12x12	Leemmer	191	1661	48x48	Lagoon Latinism	192	1716 1716	24x84 24x90	Galipot Gallivant	213 213
1604	12x24	Laborius	191	1663		Latch	123	1716	24x96	Gall	213
1604	24x24	Lace	191	1664		Lax	142	1716A	24x24	Gallant	213
1604	24x48	Lacerate	191	1665		Laxity	142	1716B	24x24	Gang	255
1605	24x24	Laceration		1666		Late	129	1716C	24x24	Gangue	255
1606	24x24	Lady	192	1675		Lambast		1717	24x48	Gallien	256
1615 1615	24x24 24x48	Lack Lackey	220 220	1678 1679		Lavish	124	1717	24x54	Gallienite	256
1615A	24x24	Laconic	220	1682		Laurel Lawless	122 128	1717 1717	24x60	Galloon	256
1615B	24x24	Lacteous	220	1686		Latter	127	1717	24x66 24x72	Gallooning Gallows	256 256
1616	30x24	Lacquer	221	1687		Laxative	126	1717	24x78	Gallery	256
1616	30x48	Lacrosse	221	1699		Laxatory	158	1717	24x84	Galvanic	256
1616A	30x30	Lactary	221	1701	24x24	Gab	185	1717	24x90	Gaivtor	256
1616B	30x30	Ladder	221	1701	24x48	Gabble	185	1717	24x96	Gambit	256
1618 1618	12x12 12x24	Lanck Landlord	230	1702C 1702	24x24 24x24	Golfin Gadabout	201	1718X	24x48	Gamble	256
1010	IDALI	Landioid	270	1702	27727	Jauabout	185	1718X	24x54	Gambling	256



No.	Size	Code	Page	No.	Size	Code	Page	No.	Size	Code	Page
1718X	24x60	Gambrel	256	1747	24x78	Gelund	257	1810	12x24	False	259
								1810A	12x12	Falcon	231
1718X	24x66	Gambert	256	1747	24x84	Gem	257				
1718X	24x72	Gammer	256	1747	24x90	Gemin	257	1811	18x24	Fosfor	212
1718X	24x78	Gammend	256	1747	24x96	Gemini	257	1811	18x48	Franchise	212
1718X	24x84	Gamut	256	1747A	18x24	Gemmer	257	1811A	18x18	Fraud	212
			256		24x24	-	257	1811B	18x18	Fappen	212
1718X	24x90	Gamush		1747A		Gemmate					
1718X	24x96	Gamull	256	1747A	24x30	Gematch	257	1812	12x24	Fore	212
1719	6x24	Garbage	215	1749	24x48	Genesis	257	1812	12x48	Frantic	212
1719A	6x6	Garble	215	1749	24x54	Genital	257	1812A	12x12	Franc	212
			233	1749	24x60	Genet	257	1815	24x24	Failing	210
1720	6x48	Garner									210
1720L	6x6	Garnish	233	1749	24x66	Generate	257	1815	24x48	Failure	
1720T	6x6	Garret	233	1749	24x72	Genial	257	1815A	24x24	Fair	210
1720X	6x6	Garrison	233	1749	24x78	Genitation	257	1815B	24x24	Fail	210
		_	234	1749	24x84	Geniting	257	1816	28x24	Fairly	211
1721	6x48	Garrote									211
1721L	6x6	Garter	234	1749	24x90	Genitiess	257	1816	28x48	Fairness	
1721T	6x6	Gas	234	1749	24x96	Genitor	257	1816A	28x28	Faith	211
1721X	6x6	Gascon	234	1749B	24x24	Glory	257	181 <i>7</i>	24x24	Follower	259
1722	3 ½ x48	Garish	236	1749B	24x30	Ganglia	257	1817	24x30	Fount	259
			236	1749B	24x36		257	1817	24x36	Folder	259
1722L	$3\frac{1}{2}x3\frac{1}{2}$	Garland				Gangster					259
1722T	$3\frac{1}{2}$ x $3\frac{1}{2}$	Gleeful	236	1749B	24x42	Gangreen	257	1817	24x42	Fountain	
1722X	$3\frac{1}{2}x3\frac{1}{2}$	Garment	236	1749B	24x48	Gangor	257	1817	24x48	Fanatic	259
1723	5x48	Gauche	237	1749B	24x54	Gangig	257	1817	24x54	Fountainou	is259
1730	12x48	Gaudy	247	1749B	24x60	Gangigly	257	1817	24x60	Francier	259
			247	1749B	24x66	Gandise	257	1817	24x66	Fund	259
1730A	Inside	Chauffer									
1730B	Outside	Gauger	247	1749B	24x72	Ganduck	257	1817	24x72	Franciful	259
1731	6½x48	Gastric	247	1749B	24x78	Gandum	257	1817	24x78	Fundate	259
1731A	Inside	Gate	247	1749B	24x84	Gandear	257	1817	24x84	Fancy	259
				1749B	24x90	Gandrake	257	1817	24x90	Fundamenta	
1731B	Outside	Gather	247								
1735		Glacier	98	1749B	24x96	Gander	257	1817	24x96	Fang	259
1736		Gloom	99	1750	24x30	Genius	159	1818	24x42	Familiarity	
1740	12x96	Gasconade	238	1756	48x48	Gentleman	199	1818	24x48	Familiar	259
		Gash	238	1757	48x48	Genius	199	1818	24x54	Famished	259
1740	15x96						200	1818	24x60	Family	259
1740	18x96	Gasify	238	1758	36x36	Genuine					
1740	21x96	Gasket	238	1759	36x36	Golden	200	1818	24x66	Famously	259
1740	24x96	Gaslight	238	1760		Gherkin	143	1818	24x72	Famine	259
1741	12x48	Gasoline	240	1761		Ghost	143	1818	24x78	Fanning	259
			240	1762		Ghoul	144	1818	24x84	Famous	259
1741	15x48	Gasp									259
1743	9x96	Ganoid	241	1763		Giant	144	1818	24x90	Fanner	
1743	12x96	Ganoidei	241	1764		Giaour	145	1818	24x96	Fan	259
1743	15x96	Gantlet	241	1765		Gib	145	1818A	24x24	Fame	259
1743	18x96	Gaol	241	1766		Geode	109	1819	12x24	Fakir	231
							106	1819	12x48	Falcate	231
1743	21x96	Gape	241	1768		Ghoudy					
1743	24x96	Garb	241	1769		Geologist	105	1819A	12x12	Falchion	231
1744	9x48	Gating	229	1770		Geologize	107	1820	6x48	Facing	234
1744	12x48	Gattling	229	1772		Geometer	104	1820L	6x6	Factor	234
			229	1774		Georgic	94	1820T	6x6	Factorage	234
1744	15x48	Gappy									234
1744	18x48	Garage	229	1775		Germ	93	1820X	6x6	Factory	
1744	21x48	Gache	229	1776		German	91	1821_	4x48	Facilities	232
1744	24x48	Graceful	229	1778		Gesture	92	1821L	4x4	Fact	232
1744A		Gipsy	229	1780		Geyser	90	1821T	4x4	Faction	232
		Gland	229	1783		Ghaut	89	1821X	4x4	Factious	232
1744B	24.40								4x48		237
1745	24x48	Gave	264	1785		Golgas	103	1823		Factotum	
1745	24x54	Gavote	264	1786		Golanzo	101	1823A	5x48	Faculty	237
1745	24x60	Gag	264	1787		Goldfinch	100	1830	16½x48	Falsehood	246
1745	24x66	Gabibble	264	1790		Goldsmith	96	1830A	Inside	Fit	246
	24x72	Gawk	264	1791		Gold	95	1830B	Outside	Famish	246
1745	24X/2			1771		Goldfish	97	1831	9x48	Falsely	246
1745	24x78	Gawkus	264	1792							
1745	24x84	Gay	264	1793		Goloso	102	1831A	Inside	Falsetto	246
1745	24x90	Gaynor	264	1795		Geography	7 108	1831B	Outside	Falsify	246
1745	24x96	Gangway	264	1801	24x24	Fable	184	1832	6½x48	Faithful	246
			255	1801	24x48	Fabric	184	1832A	Ínside	Faithless	246
1746	24x48	Gear								Fake	246
1746	24x54	Gearole	255	1802	24x24	Fabricate	184	1832B	Outside		
1746	24x60	Gearing	255	1802	24x48	Fabroid	184	1833	6x48	Fault	250
1746	24x66	Gearate	255	1803	24x24	Fabulize	184	1833A	Inside	Foretop	250
1746	24x72	Gecko	255	1803	24x48	Fabulate	184	1833B	Outside	Forsay	250
	24-70		255	1804	24x24	Facade	184	1834	8x48	Footstool	251
1746	24x78	Geek									251
1746	24x84	Geese	255	1804	24x48	Face	184	1834A	Inside	Footway	
1746	24x90	Gezabo	255	1805	12x24	Fascet	183	1834B	Outside	Forebode	251
1746	24x96	Gelable	255	1805	24x24	Facial	183	1840	12x96	Fall	238
		Gunshot	257	1805	24x48	Facile	183	1840	15x96	Fallacy	238
1747	24x24					End-11-			18x96	Fallable	238
1747	24x30	Gunlock	257	1806	24x24	Faddle	183	1840	10X90		
1747	24x36	Gunther	257	1806	24x48	Fadge	183	1840	21x96	Falling	238
1747	24x42	Gunsight	257	1806	24x96	Faddy	183	1840	24x96	Fallow	238
1747	24x48	Gelatine	257	1806	24x24	Fall	270	1846	24x22	Farcical	260
1747			257	1806	24x48	Falley	270	1846	24x34	Farmer	260
1747	24x54	Gelaton							24x46		260
1747	24x60	Geld	257	1806	24x96	Fallen	270	1846		Fantasy	
1747	24x66	Geught	257	1807	24x24	Fagg	183	1846	24x58	Fantum	260
1747	24x72	Gelid	257	1807	24x48	Fagot	183	1846	24x70	Far	260
	_										



No.	Size	Code	Page	No.	Size	Code	Page	No.	Size	Code Page
1846	24x82	Farad	260	1910B	24x24	Convive	213	1930B	Outside	Civil 242
1846	24x94	Farce	260	1910B	24x30	Cochin	213	1931	9x48	Chenille 247
1847	24x44	Farwell	260	1910B	24x36	Convent	213	1931A	Inside	Cherish 247 Cheroot 247
1847	24x56	Farina	260	1910B	24x42	Cochere	213	1931B	Outside 6x48	Cheroot 247 Chemical 252
1847	24x68	Farm	260	1910B	24x48	Charily	213	1932 1932A	Inside	Chemise 252
1847	24x80	Farming	260	1910B	24x54	Cochinee	213	1932B	Outside	Chemist 252
1847 1847A	24x92 12x44	Faro Fascinate	260	1910B 1910B	24x60 24x66	Chariot Cochinet	213	1935	Outside	Comet 38
1847A	12x44 12x56	Fate	261	1910B	24x72	Charity	213	1940	12x96	Chervil 239
1847A	12x68	Fatuous	261	1910B	24x78	Cocheeze	213	1940	15x96	Chert 239
1847A	12x80	Faucet	261	1910B	24x84	Charlot	213	1940	18x96	Cherub 239
1847A	12x92	Fawn	261	1910B	24x90	Cochineer	213	1940	21x96	Chesible 239
1850	24x28	Fantasm	160	1910B	24x96	Charm	213	1940	24x96	Chess 239
1856	48x48	Favorite	198	1910C	24x24	Charger	213	1941	12x48	Chest 228
1857		Fat	146	1910D	24x24	Chapiro	264	1941	15x48	Chestnut 228 Chetah 228
1860		Father	146	1910D	24x36	Chapin	264	1941	18x48	
1861		Fathom	147	1910D	24x48	Chapman	264	1941	21x48 24x48	Cheval 228 Chevron 228
1862		Fatigue	147	1910D	24x60 24x72	Chapter Charade	264 264	1941 1941A	8x48	Cheerful 205
1863 1866		Fatling Farago	148 87	1910D 1910D	24x72 24x84	Charcoal	264	1941B	8x8	Cheerless 205-228
1867		Farrier	86	1910D	24x96	Charge	264	1941C	6x6	Cheese 205
1869		Farther	82	1910-11	24x48	Chapate	168	1941D	12x12	Convey 228
1871		Farthing	80	1911	24x24	Chaperon	168	1941D	15x15	Conveying 228
1872		Fasces	81	1911	24x48	Chappoo	168	1941D	18x18	Conveyed 228
1879		Fastness	79	1912	30x30	Chaplain	165	1941D	21x21	Conveyor 228
1883		Federal	85	1913	30x30	Chaplet	165	1941D	24x24	Conveyance 228
1886		Fast	83	1914	34x34	Cognac	198	1942	9x48	Convocar 205 Convincer 227
1887		Fender	88	1915	24x24	Chat	206	1942	12x48	
1888	24.24	Fasten	84	1915	24x28	Chateau	206	1942	15x48	Convincing 227 Convene 227
1900	24x24	Chank	182	1915A	24x24	Chasuble	206	1942 1942	18x48 21x48	Crib 227
1901 1901	24x24 24x48	Chafe Chafer	172	1915B 1916	24x24 30x24	Cheetah Chattel	207	1942	24x48	Converge 227
1901	24x24	Chaff	172	1916	30x48	Chatting	207	1942A	12x12	Contro 227
1902	24x48	Chaffing	172	1916A	30x30	Chatelet	207	1942A	15x15	Contract 227
1903	12x12	Constrain	172	1917	15x48	Chasten	204	1942A	18x18	Contraband 227
1903	12x24	Chagrin	172	1917L	15x15	Chastise	204	1942A	21x21	Contraction 227
1903	24x24	Chain	172	1917T	12x15	Chastity	204	1942A	24x24	Contralto 227
1903	24x48	Chair	172	1918	12x48	Charming	204	1942B	24x24	Contrite 227
1904	12x12	Copperis	172	1918L	12x12	Charnel	204	1942L	9x9	Correct 205
1904	12x24	Chaise	172	1918T	12x12	Charpie	204	1945	24x24	Corrode 263 Corrosian 263
1904	24x24	Chaldee	172	1918X	12x12	Charry	204	1945	24x30	Corrosian 263 Cozily 263
1904	24x48	Chalice	172	1919	6x18	Chart	205	1945 1945	24x36 24x42	Coziness 263
1905 1905	6x6 12x12	Chalmut Contra	171 171	1919 1919A	6x24 6x6	Charter Chasm	205	1945	24x48	Chide 263
1905	12x12	Contrary	171	1919A 1919C	6x24	Clamor	205	1945	24x54	Chidden 263
1905	24x24	Complain	171	1919C	6x30	Citizen	205	1945	24x60	Chief 263
1905	24x48	Compose	171	1919C	6x34	Civic	205	1945	24x66	Chiefest 263
1906	24x24	Console	171	1920	6x48	Checker	235	1945	24x72	Chiefly 263
1907	12x12	Carry	170	1920L	Ins. 6x6	Cheek	235	1945	24x78	Chieftain 263
1907	12x18	Chairman	170	1920L	Out. 6x6	Cheer	235	1945	24x84	Child 263
1907	12x24	Caste	170	1921	4x48	Cheap	237	1945	24x90	Childain 263 Childish 263
1907	18x18	Case	170	1921L	4x4	Cheapen	237	1945	24x96	Childish 263 Chibouk 263
1907	18x24	Casing	170	1921T	4x4	Cheat Check	237	1945A 1946	24x24 24x35	Childhood 263
1907 1907	24x24 24x48	Chantry Chamberlai	170	1921X · 1922	4x4 3x48	Chaste	237	1946	24x47	Children 263
1908	12x12	Clang	167	1923	4x48	Chela	237	1946	24x59	Chiliad 263
1908	12x24	Clank	167	1923A	5x48	Chemic	237	1946	24x71	Chill 263
1908	12x18	Chamber	167	1924	6x48	Chute	234	1946	24x83	Chilopod 263
1908	18x18	Chamois	167	1924L	6x6	Circle	234	1946	24x95	Chime 263
1908	18x24	Champ =	167	1924T	6x6	Circlet	234	1950	24x34	Chew 160
1908	24x24x34	Chance	166	1924X	6x6	Circuit	234	1950A		Chick 160 Curse 32
1908	24x24	Chancel	166	1925	6x48	Cite	235		Lock Joint	Curse 32 Chilcoat 42
1908	24x48	Chancery	166	1925L	6x6	Citrate	235	1952	48x48	China 198
1908-9 1909	24x48	Champion	166	1925T 1925X	6x6	Citric Citron	235 235	1953 1955	Lock Joint	Coupon 33
1909	24x24 24x48	Chalk Challenge	166 166	1925	6x6 6x6	Crazy	171	1956	LOCK JOINE	Chores 37
1910	12x12	Chandler	169	1926	12x12	Char	171	1957		Contest 28
1910	12x12	Chaffer	169	1926	12x24	Charing	171	1958		Cheery 148
1910	12x24	Chaos	169	1926	24x24	Castle	171	1960		Custard 149
1910	18x18	Change	169	1926	24x48	Casting	171	1963		Crowbar 149
1910	18x24	Chap	169	1928	15x48	Coolness	242	1967		Chilly 41
1910	24x24	Chapel	168	1928A	Inside	Cooling	242	1968		Chinese 39
1910	24x48	Chaploon	168	1928B	Outside	Coolidge	242	1970		Chit 40 Cultivate 30
1910	12x12x17	Cocoanut	168	1929	18x48	Character		1973 1974		Cultivate 30 Chloral 27
1910	24x24x34 12x24	Chancer	168	1929A 1929B	Inside	Crock Crimson	242 242	1974		Chloric 22
1910A 1910A	24x24	Changer Chant	169 169	1929B	Outside 16½x48	Chegoe	242	1976		Chloride 35
1910A	24x48	Chanticlee		1930A	Inside	Civet	242	1978		Chock 20



No.	Size	Code	Page	No.	Size	Code	Page	No.	Size	Code	Page
1983		Clock	19	2045A	24x24	Recense	258	2123	4x48	Active	237
1985		Consume	25	2046	24x24	Rile	258	2123A	6x48	Actuary	237
1986		Corpulent	23	2046	24x30	Riling	258	2124	6x24	Aciform	215
1988		Contempt	33	2046	24x36	Rialto	258	2124	6x48	Acid	215
1992		Contend	26	2046	24x42	Ribold	258	2124A	6x6	Acidness	215
1993		Costic	34	2046	24x48	Rebate	258	2125	6x12	Acidify	215
1997		Cook	24	2046	24x54	Rebatino	258	2125	6x24	Acinus	215
1998		Coolite	21	2046	24x60	Rebel	258	2125	6x48	Acme	215
1999		Cuckoo	29	2046	24x66	Rebilled	258	2129	15x48	Address	248
2001	2424		189	2046	24x72	Rebeller	258	2129A	Inside	Adduce	248
2001	24x24 24x24	Ramoon	189	2046	24x78	Rebellate	258	2129B	Outside	Adept	248
2002		Rampant Rampage	189	2046	24x84	Rebound	258	2130	10½x48	Addict	249
2002	24x48		189	2046	24x90	Rebundle	258	2130A	Inside	Addition	249
2003	24x24	Rampier	189	2046	24x96	Rebrace	258	2130B	Outside	Addle	249
2003	24x48	Rampoof	189	2047	24x24	Recess	266	2131	9x48	Adder	249
2004	24x24	Rampion	189	2047	24x36	Recite	266	2131A	Inside	Assault	249
	24x48	Rumpus	190	2047	24x48	Reckon	266	2131B	Outside	Assent	249
2005 2006	24x24	Ramrod Ricket	190	2047	24x60	Reclaim	266	2132	6½x48	Adelite	249
	12x12		190	2047	24x72	Reclinate	266	2132A	Inside	Adhesive	249
2006	12x24	Ranch	190	2047	24x84	Recluse	266	2132B	Outside	Article	249
2006	24x24	Rachero	190	2047	24x96	Recognize	266	2133	4x48	Adenoid	249
2006	24x48	Rancor	190	2050	24x24	Recoin	159	2133A	Inside	Altitude	249
2007	12x12	Rimena	190	2051	24x36	Recollet	161	2133B	Outside	Assayer	249
2007	12x24	Rancid	190	2052	24x30	Recourse	159	2140	15x96	Abusive	239
2007	24x24	Random	190	2058	18" Diam		201	2140	18x96	Abut	239
2007	24x48	Range		2059	24" Diam		201	2140	21x96	Abutment	239
2008	6x6	Rath	190 190	2060	36x36	Recover	200	2140	24x96	Academic	239
2008	12x12	Rineras	190	2062		Rambuse	150	2141	12x48	Acmite	240
2008	12x24	Rank		2062		Ramify	150	2141	15x48	Acold	240
2008	24x24	Ranker	190 190	2064		Ramous	151	2141	18x48	Aconite	240
2008	24x48	Ransom		2065		Rafle	120	2141	21x48	Acorn	240
2015	24x24	Rapture	218	2066		Rabbit	121	2141	24x48	Acorus	240
2015	24x48	Rare	218	2069		Race	116	2142	12x48	Acquaint	240
2015A	24x24	Rarity	218		* * * * *	Racene	118	2142	15x48	Acquire	240
2015B	24x24	Rascal	218	2070		Racket	115	2142	18x48	Acquit	240
2020	12x24	Ravine	218	2073			117	2142	21x48	Acre	240
2020	12x48	Ravage	218	2081		Reindeer Raft	119	2142	24x48	Acrobat	240
2020L	12×12	Ravelin	218	2086	2449	Affect	187	2145	24x24	Adhere	262
2020T	12x12	Raven	218	2101	24x48		187	2145	24x36	Adhesion	262
2020X	12x12	Ravenous	218	2101	24x24	Ability	187	2145	24x48	Adieu	262
2021	6x48	Rawhide	233	2102	24x24	Abode	187	2145	24x60	Adispose	262
2021L	6x6	Razor	233	2102	24x48	Aborted Abolish	188	2145	24x72	Adit	262
2021T	6x6	Reabsorb	233	2103 2103	24x24 24x48	Affairs	188	2145	24x84	Adjoin	262
2021X	6x6	Reach	233	2103	24x24	Affidavit	188	2145	24x96	Adjust	262
2022	4x48	Reacher	232	2104	24x24 24x48	Afford	188	2145B	24x24	Admett	262
2022L	4x4	Reactive	232	2104	12x12	Affright	188	2145B	24x36	Admitting	262
2022T	4x4	Read		2105	12x12 12x24	Ablude	188	2145B	24x48	Admonish	262
2022X	4x4	Readable	232	2105	24x24	Abluent	188	2145B	24x60	Admole	262
2023	4x48	Reading	235	2105	24x48	Aboard	188	2145B	24x72	Admitter	262
2023A 2023R	5x48	Realize Relate	235	2106	6x6	Aged	188	2145B	24x84	Admission	262
2023K 2023L	4x12	Relative	235	2106	12x12	Agent	188	2145B	24x96	Admate	262
2023L 2024	4x12 6x48		232	2106	12x12	Ablaze	188	2146	24x24	Adopt	261
2024	12x48	Realm Rear	251	2106	24x24	Abound	188	2146	24x36	Adorable	261
2030A		Rible	251	2106	24x48	About	188	2146	24x48	Adorn	261
2030A 2030B	Inside Outside	Rebuff	251	2112	30x30	Above	194	2146	24x60	Adown	261
2031	7½x48	Reason	248	2113	30x30	Abridge	194	2146	24x72	Adroit	261
2031A	Inside	Risban	248	2114	24x24	Absorb	217	2146	24x84	Adult	261
2031B	Outside	Riront	248	2114	24x48	Abstain	217	2146	24x96	Advance	261
2032	6½x48	Reasoner	248	2114A	24x24	Abstract	216	2147	24x24	Administer	
2032A	Inside	Recall	248	2114B	24x24	Abstruse	217	2147	24x36	Admire	266
2032B	Outside	Recant	248	2115	18x24	Accent	217	2147	24x48	Admit	266
2040	12x96	Rash	239	2115	18x48	Accentor	217	2147	24x60	Adnata	266
2040	15x96	Rasher	239	2115A	18x18	Accept	216	2147	24x72	Adnoun	266
2040	18x96	Rasorial	239	2115B	18x18	Access	217	2147	24x84	Adonia	266
2040	21x96	Rasure	239	2116	24x24	Abundant	216	2147	24x96	Adonis	266
2040	24x96	Ratan	239	2116	24x48	Abuse	216	2148	24x24	Adz	262
2041	12x48	Ratchet	240	2117	18x24	Abroach	216	2148	24x36	Adverse	262
2041	15x48	Rated	240	2117	18x48	Absent	216	2148	24x48	Advertise	262
2041	18x48	Rather	240	2118	6x24	Accost	215	2148	24x60	Advertising	262
2041	21x48	Ratifier	240	2118A	6x6	Anchor	215	2148	24x72	Acade	262
2041	24x48	Rattle	240	2120	6x48	Act	233	2148	24x84	Acceeding	262
2045	24x24	Rebuke	258	2120L	6x6	Actor	233	2148	24x96	Ascent	262
2045	24x36	Rebus	258	2120T	6x6	Acting	233	2150	24x36	Adviser	161
2045	24x48	Rebut	258	2120X	6x6	Actina	233	2152	24x24	Aprize	159
2045	24x60	Reward	258	2122	3x48	Action	236	2152	24x48	Approbe	159
2045	24x72	Recapture		2122L	3x3	Army	236	2158	48x48	Adzunt	199
2045	24x84	Reside	258	2122T	3x3	Actress	236	2159	1::1:	Adgol	151
2045	24x96	Receive	258	2122X	3x3	Actorate	236	2160	36x36	Adverb	200

No.	Size	Code	Page	No.	Size	Code	Page	No.	Size	Code	Page
2161		Rambler	152	2244	15x48	Salvo	229	2284		Surf	56
2162		Abet	152	2244	18x48	Salvor	229	2285		Savious	44
2163		Abhor	153	2244	21x48	Salvia	229	2286		Save	43
2164		Abide	153	2244	24x48	Salvate	229	2287		Saving	45
2165		Abiding	154	2244A	9x9	Same	229	2289		Sanitary	47
2166		Abaccus	114	2244A	12x12	Sambo	229	2290		Shrub	49
2167		Abaft	112	2244A	15x15	Sambuke	229	2291		Sanito	57
2168		Abandon	111	2244A	18x18	Samissen	229	2294		Sanital	54
2177		Abdomen	110	2244A	21x21	Samite	229	2295	* * * * *	Sanitate	48
2180		Abeam	113	2244A	24x24	Samlet	229	2296		Saroy	46
2200	24x24	Stinted	178	2244B	24x24	Samville	229	2301	9x96	Rope	241
2200	24x48	Stoopate	178	2247	24x24	Stean	254	2301	12x96	Rapy	241
2200	24x24	Shoal	177	2247	24x30	Steamer	254	2301	15x96	Raping	241
2201	24x48	Shovel	177	2247	24x36	Swifting	254	2301	18x96	Roped	241
2202	24x24	Snake	175	2247	24x42	Swifler	254	2301	21x96	Ropily	241
	24x48		175	2247	24x48	Salt	254	2301	24x96	Roper	241
2202 2203		Snigger	175	2247	24x54	Salute	254	2301	24x24	Roseo	268
2203	24x24	Swap	175	2247	24x60	Salmon	254	2301	24x48	Rotate	268
	24x48	Swapet	176	2247	24x66	Saltemus	254	2301	24x96	Roper	268
2204 2204	24x24	Sluv	176	2247	24x72	Sass	254	2306	12x12	Rake	173
	24x48	Sluving		2247	24x78	Sassinate	254	2306	12x18	Raker	173
2205	24x24	Sleuth	176 176	2247	24x/84	Sanite	254	2306	12x24	Rakish	173
2205	24x48	Sleuthist Slush	201	2247	24x90	Samtate	254	2306	12x48	Ranier	173
2205C	24x24			2247	24x96	Sauco	254	2306	24x24	Rally	173
2206	24x24	Swallow	175		24x24	Shanty	254	2306	24x48	Ram	173
2206	24x48	Swak	175	2247A	24x24 24x36	Shale	254	2306	24x96	Rama	173
2207	24x24	Simple	174	2247A	24x48	Shade	254	2306	24x24	Rally	267
2207	24x48	Simplify	174	2247A	24x46 24x60	Shunt	254	2306	24x48	Ram	267
2208	12x12	Sarah	179	2247A	24x72	Suffle	254	2306	24x96	Rama	267
2208	24×24	Sarode	179	2247A	24x72 24x84		254	2307	12x12		173
2208	12x24	Stathy	179	- 2247A		Shoofly			24x24	Rouge	
2208	24x48	Saremp	179	2247A	24x96	Shenanegan		2307		Rousing 173	
2208	24x24x34	Stocking	179	2249	24x48	Stilts	254	2307	12x24	Rotunda	173
2209	24x24	Silk	175	2249	24x54	Stilatto	254	2307	24x48		3-267
2209	24x48	Sliver	175	2249	24x60	Shove	254	2307	24x96		3-267
2210	12x24	Shake	209	2249	24x66	Shoving	254	2317	24x24	Rip	222
2210	12x48	Shaking	209	2249	24x72	Split	254	2317	24x48	Ripping	222
2210A	12x12	Shakopee	209	2249	24x78	Spline	254	2317A	24x24	Replenish	222
2210B	24x24	Shakoff	209	2249	24x84	Shiver	254	2317B	24x24	Replete	222
2211	24x24	Salbe	174	2249	24x90	Shower	254	2317C	24x24	Ripple	222
2211	24x48	Saloop	174	2249	24x96	Shop	254	2318	24x24	Ripe	223
2212	24x24	Saloon	174	2249B	24x24	Soak	254	2318	24x48	Ripen	223
2212	24x48	Saloonist	174	2249B	24x30	Sock	254	2333	4x48	Rocket	250
2213	24x24	Salol	174	2249B	24x36	Sack	254	2333A	Inside	Roller	250
2213	24x48	Sailor	174	2249B	24x42	Suck	254	2333B	Outside	Roach	250
2213C	24x24	Starch	201	2249B	24x48	Suds	254	2334	9x48	Rodent	250
2215	24x24	Smatter	208	2249B	24x54	Spuds	254	2334A	Inside	Rodium	250
2215	24x48	Soap	208	2249B	24x60	Smuds	254	2334B	Outside	Rotismo	250
2215A	24x24	Swish	208	2249B	24x66	Smite	254	2340	40-40	Rostrum	241
2215C	24x24	Sapolio	208	2249B	24x72	Smote	254	2353	48x48	Rubber	198
2216	16x24	Sundfest	209	2249B	24x78	Smack	254	2360		Raddle	156
2216	16x48	Sunfield	209	2249B	24x84	Smell	254	2374		Raff	135
2216A	16x16	Sundry	209	2249B	24x90	Smeller	254	2375		Raffinose	137
2216B	24x24	Sunshade	209	2249B	24x96	Smelling	254	2376	1212	Raffia	136
2218	24x48	Shaker	176	2250		Suffer Sandbar	36	2400 2400	12x12	Tent	181
2218	24x60	Stump	176	2252 2255	18418		62	2400	12x24	Tight	181
2218	24x72	Scare	176 176	2257	48x48	Supple Sandy	198 63	2400	24x24 12x12	Tame Toy	181 18 9
2218	24x84	Scaring		2258		Sandal	61	2402	12x12 12x24		
2218	24x96	Stop	176 178	2260		Syringe	154	2402	24x24	Top Tare	180 180
2219	24x24	Stint	178	2261		Sipper	155	2402	24x24 24x48	Taste	180
2219	24x48 4x48	Stinte Smoke	236	2262		System	155	2402 2402A	24x48 24x48		197
2220		-		2263		Systemize	51			Tactile	244
2220L	4x4	Smoker	236 236	2265		Seriae	156	2431 2431A	12x48 Inside	Joy	244
2220T	4x4	Smoking		2267		Sandstorm	64	2431A 2431B		Javelin	
2220X	4x4	Soot	236	2268		Sandstorm	71	24316	Outside 6x48	Joyce	244
2224	1½x48	Reality	233 171	2269		Sinker	67	2432A	Inside	Hourly	244 244
2225	12x12	Sash		2270			66	2432A 2432B			
2225	12x12x17	Satin	171 171	2270		Sinking Sardine	65	24325	Outside 3½x48	Housing	244 244
2225	12x24 24x24	Sassby	171	2273		Sink	69	2433A		Panther	
2225		Sasin Snoalbras		2274			68	2433A 2433B		Hampering	
2225	24x48		171 245	2275		Slipper Slip	70			Hamperless	
2230 2230A	13x48 Inside	Swing Swift	245	2276		Shelver	53	2434	9x48	Hoye	244
2230A 2230B	Outside	Snap	245	2277		Size	58	2434A		Hoyel	244
	9x48	Slump	245	2278		Sizing	60	2434B	Outside	Hoyer	244
2231 2231A	Inside	Sick	245	2279		Shelf	52	2435		Trudge	76
2231A 2231B	Outside	Sorrow	245	2281		Serfdom	59	2436	Beam Cornice		10
2244	9x48	Salve	229	2282		Selfish	55	2459		Trump	75
2244	12x48	Salver	229	2283		Surfit	50		Lock Joint	Tyro	77
2244	12140	Daivei	227	220)		Odill	,0	21/0	Lock John	1 310	//



No.	Size	Code	Page	No.	Size	Code	Page	No.	Size	Code	Page
2471	Lock Joint	Tyrolese	76	2569		Trophy	72	2715A	27x27	Dainty	226
2500	24x24	Temple	193	2570		Tried	73	2715A	30x30	Daintily	226
2500	24x48	Templar	193	2601	24x24	Babel	271	2715B	30x30	Damage	226
2502	24x24	Tonic	193	2602	24x24	Baal	271	2720	6x36	Dwight	164
2502	24x48	Tongue	193	2620	6x48	Babism	271	2720L	6x6	Dilly	164
2515	30x24	Tickle	224	2621		Babbitt	271	2720T	6x6	Dally	164
2515	30x48	Tamper	224	2622		Babbies	271	2720X	6x6	Dully	164
2515A		Torch	224	2650	12x30	Butter	160	2721	6x33	Date	164
2515B		Tennis	224	2700	24x24	Domino	163	2722	6x30	Dale	164
2516	12x24	Tell	193	2700	24x48	Diplomat	163	2730	16x10x48	Ear	243
2517	12x12	Tube	193	2701	30x30	Dago	164	2730A	Inside	Earl	243
2530	9x48	Dance	251	2701	30x42½	Daguerre	164	2730B	Outside	Earldom	243 14
2530A	Inside	Dare	251	2715	12x30	Dab	226	2735		Embrace	15
2530E	3 Outside	Doty	251	2715	15x30	Dabber	226	2745		Elope	16
2540	9x48	Time	225	2715	18x30	Dabble	226	2755		Embark	17
2540	12x48	Timing	225	2715	21x30	Dabbler	226	2770		Dike	18
2540	15x48	Timid	225	2715	24x30	Dabster	226	2775	15 4 40	Dadite	243
2540	18x48	Tumult	225	2715	27x30	Dacoit	226	2829	15x4x48	Each	243
2540	21x48	Tumble	225	2715	30x30	Dactyl	226	2829A	Inside	Eager	243
2540	24x48	Tumbler	225	2715	12x60	Daddle	226	2829B	Outside	Eagerly	243
2540A	12x12	Tally	225	2715	15x60	Dado	226	2830	18x7x48	Eagerness	243
2540A	15x15	Tallied	225	2715	18x60	Daffodil	226	2830A	Inside	Eagle	243
2540A	18x18	Tallying	225	2715	21x60	Dagger	226	2830B	Outside	Eaglet	273
2540A	21x21	Tallyho	225	2715	24x60	Daggle	226	3001	Rosette	Ostonus	196
2540A	24x24	Tallyrand	225	2715	27x60	Daglock	226	3089A	24x24	Octopus Octo	196
2540E	3 24x24	Take	225	2715	30x60	Divest	226	3090A	24x24	October	196
2543	12x96	Tar	241	2715A	12x12	Dahlia	226	3091A	24x24	2 '	197
2543	15x96	Taring	241	2715A	15x15	Dahoman	226	3092A	24x24	Octoroon Orbit	196
2543	18x96	Tartar	241	2715A	18x18	Dahoon	226	3093A		Opal	197
2543	21x96	Tartary	241	2715A	21x21	Daily	226	3094A	24 in Diam		201
2565		Traverse	74	2715A	24x24	Daimon	226	3800	24 in. Diam.	Xenia	201

Index According to Architectural Classification

Combination Ceiling Designs:

Architectural Classification	Pages	Architectural Classification	Pages
Colonial Continuous Patterns French Renaissance Gothic Greek L'Art Nouveau	138 to 140 79 to 88 89 to 109 75 to 78	Louis XIV. Miscellaneous Residence Romanesque Stucco Venetian.	132 to 134 135 to 137 115 to 121 43 to 91

Individual Field Plates

Gothic 185 to 187 Romar (Creek 180 & 181 Stucce	lence
---	-------

Borders, Corners, Spacers, Fillers

French Renaissance	Residence 222 & 223 Romanesque 218 & 219 Stucco 208 & 209 Venetian 224
--------------------	--

Indvidiual Side Wall Plates

French Renaissance	L'Art Nouveau
Gothic	Stucco

General Index By Sections

4
See Pages 282 to 287 for Detailed Index to Individual Units and Combinations, arranged according to their respective numbers
Introductory
Adaptability of Metal Ceilings – Installation Instructions, Mechanical Features and Special Advantages
Section No. 1 Pages 14 to 14
Field Plate Combinations See Page 287—For Index Classified According to Architectural Period Designs
Section No. 2
Section No. 3 Pages 157 to 16 Wainscoting—Combinations and Individual Units
Section No. 4. Pages 163 to 19 Individual CEILING Plates
Section No. 5 Pages 195 to 19
Emblem Plates-Lodge Designs and other Special Designs
Center Plates
Section No. 6. Pages 203 to 24
Borders, Spacers, Corners, Fillers, Molded Fillers and Moldings
Cornices and Mitres
Section No. 7 Pages 253 to 27 Individual SIDE WALL Plates
Section No. 8
Architectural Ornaments and other Milcor Products, Including Marquees; Ventilators and Skylights; Art Metal Roofing; Eaves Trough, Conductor Pipe, and other General Sheet Metal Products; Metal Lath and Allied Products
Numerical Index
Pictures of Installations of Milcor "Invisible Joint" Metal ceilings are shown on Pages 2, 12, 162, 253

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